

STEEL SIZES

PC. NO. 5043

CORE LAMS. CUT-4"X1" BUILT UP TO 1"
END PIECES CUT-2 1/4"X1"
BIND CORES WITH FRICTION TAPE.

WINDING DATA

PRIMARY

USE #24 ENAMEL WIRE

3 LAYERS OF 5020 FIBROID PAPER ON CORE.
ANCHOR LEAD #1 WITH FRICTION TAPE & WIND 600
TURNS & ANCHOR LEAD #2 WITH FRICTION TAPE.
1 LAYER OF FIBROID BETWEEN EACH LAYER OF WIRE.
COVER PRI. WITH 3 LAYERS OF FIBROID.

CAUTERY & DIAGNOSTIC

USE #16 COTENAMEL WIRE

ANCHOR LEAD #3 WITH FRICTION TAPE & WIND 3 TURNS
& TAP-LEAD #4 (TAPS #4 TO #13 INCL. EACH INSULATED
WITH 1-959 FIBRE SEPARATOR). WIND 1 TURN & TAP-
LEAD #5. WIND 2 TURNS & TAP-LEAD #6. WIND 2 TURNS &
TAP-LEAD #7. WIND 3 TURNS & TAP-LEAD #8. WIND 3 TURNS
& TAP-LEAD #9. WIND 4 TURNS & TAP-LEAD #10. WIND 5
TURNS & TAP-LEAD #11. WIND 6 TURNS & TAP-LEAD #12.
WIND 7 TURNS & TAP-LEAD #13. WIND 8 TURNS & ANCHOR
END WITH FRICTION TAPE-LEAD #14. SHELLAC WINDING.

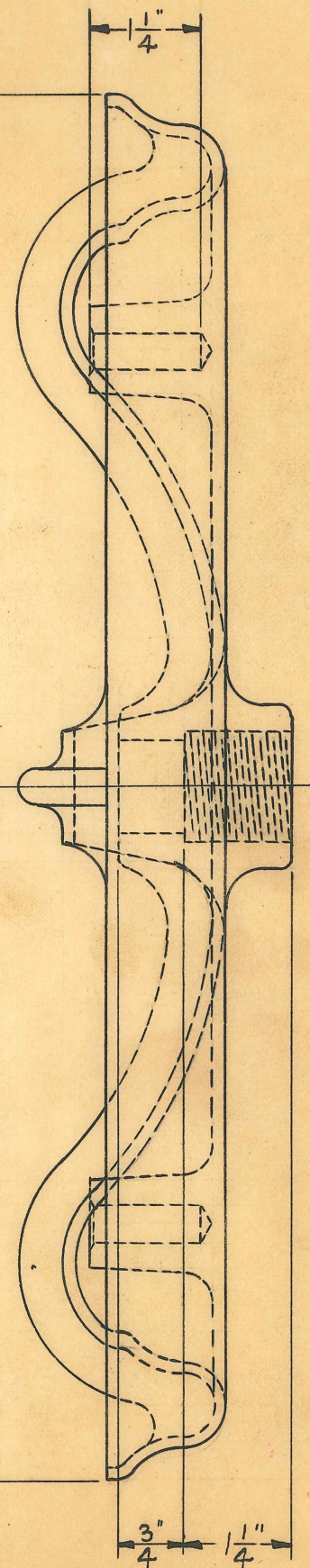
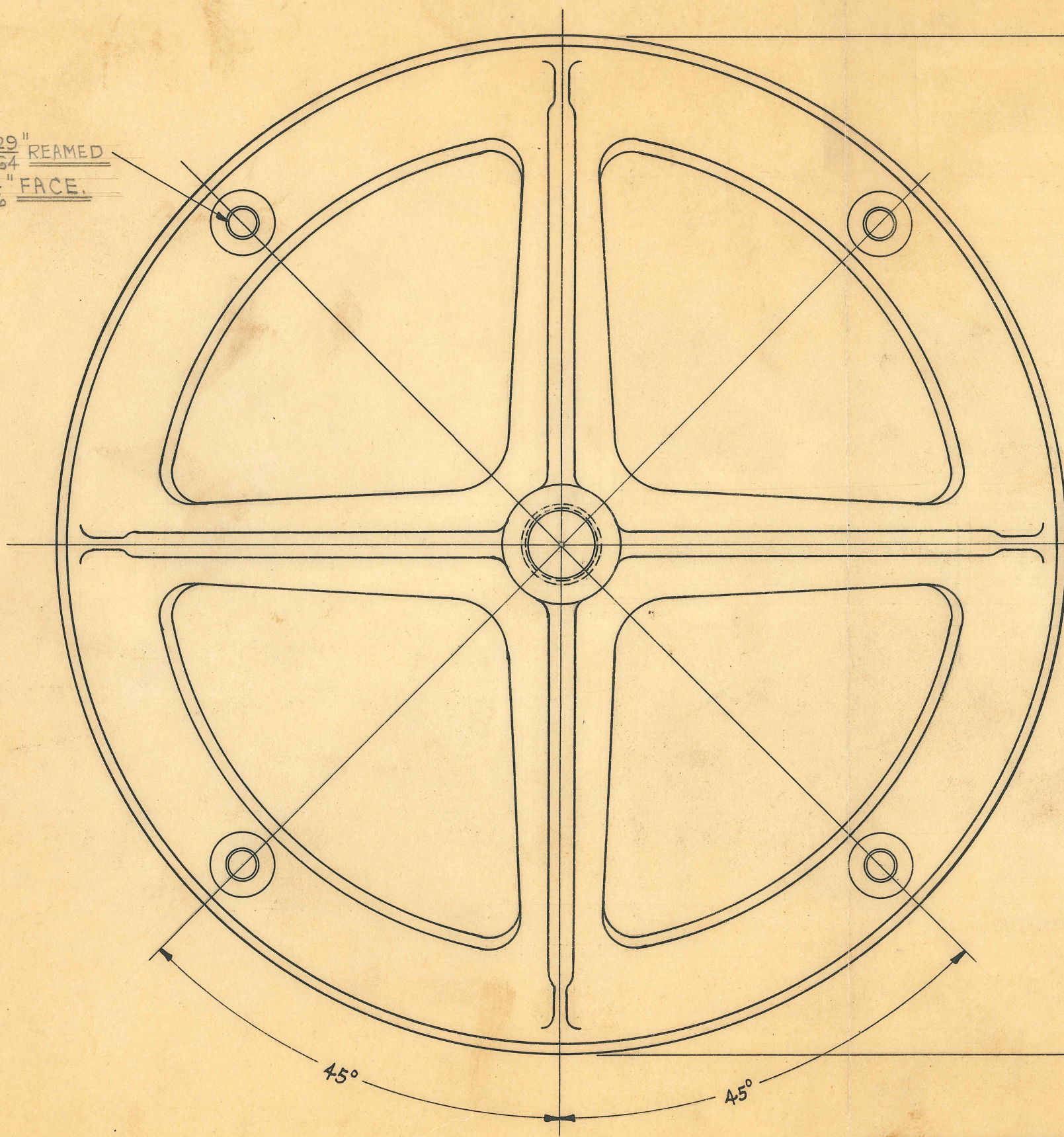
SINUSOIDAL

USE #26 COTENAMEL WIRE

3 LAYERS OF 5020 FIBROID ON OTHER CORE. ANCHOR
LEAD #15 WITH FRICTION TAPE & WIND 40 TURNS &
ANCHOR END WITH LINEN TAPE-LEAD #16. LEAD #1-#16
INCL. ARE 1603-#18 STRANDED WIRE. ANCHOR LEAD
#17 WITH FRICTION TAPE & WIND 3 TURNS & BRING OUT
TAP #18. WIND 10 TURNS & BRING OUT TAP #19. WIND 11
TURNS & BRING OUT TAP #20. WIND 12 TURNS & BRING
OUT TAP #21. WIND 13 TURNS & BRING OUT TAP #22.
WIND 15 TURNS & BRING OUT TAP #23. WIND 18 TURNS
& BRING OUT TAP #24. WIND 21 TURNS & ANCHOR END
WITH LINEN TAPE-LEAD #25. SHELLAC WINDING.

SIZE		ISSUE 10-31-32	2.E.	TITLE: C. I. S. TRANSFORMER OBSOLETE		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. 600G

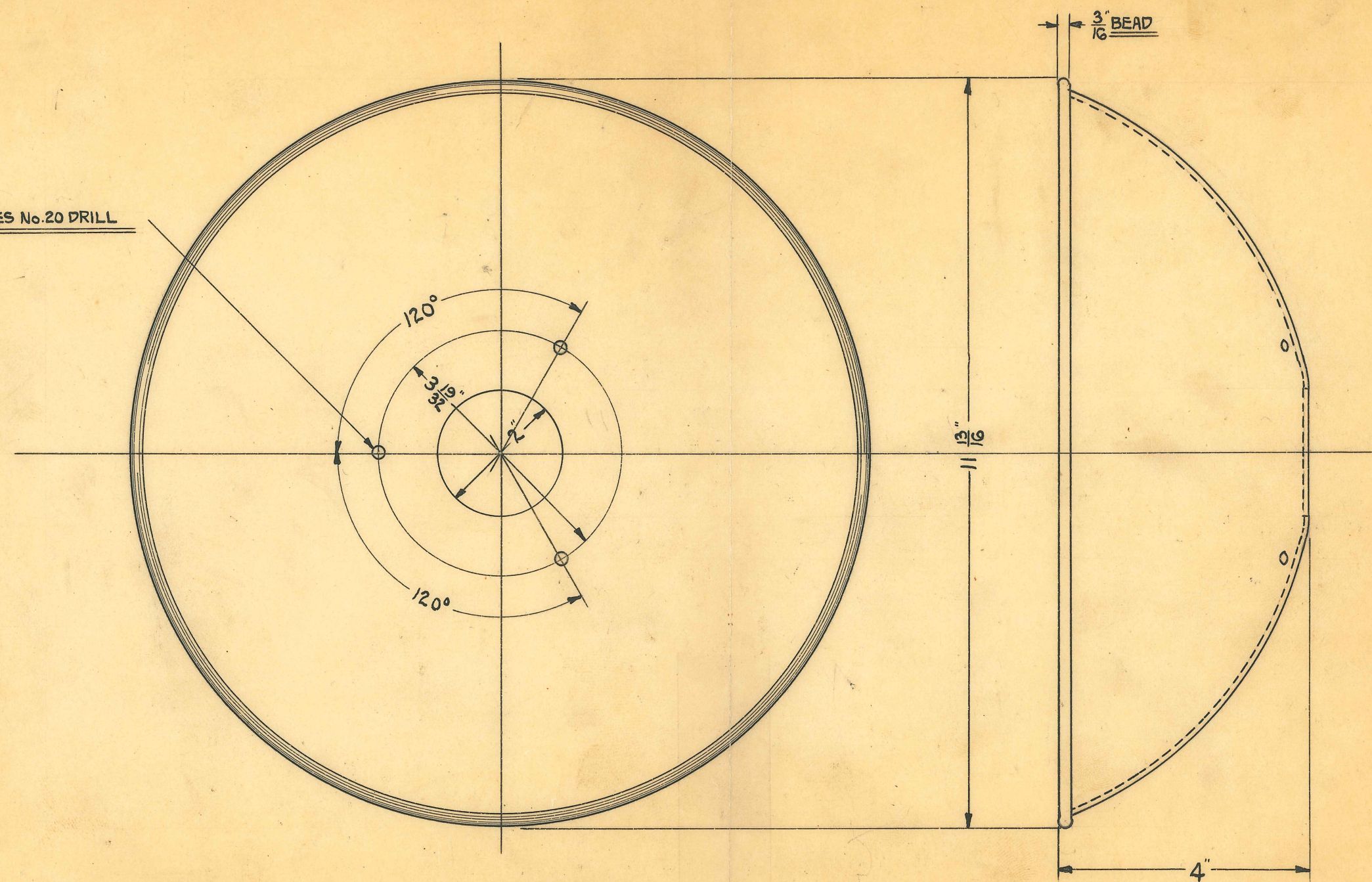
4 HOLES $\frac{7}{16}$ " DRILL - $\frac{29}{64}$ " REAMED
& C' SUNK. TO $\frac{9}{16}$ " FACE.



SCALE $\sim \frac{1}{2}$ SIZE

SIZE		ISSUE	H.E.	5-2-30	TITLE: PHYSICIANS MODEL ARC-LAMP BASE (FINISHED)		
KIND	IRON CASTING	CHANGED					
SHAPE		" "			OBSOLETE		
FINISH		" "					
TEMP.		" "					
PATT.		" "					
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.					CAT. NO.	PART NO. 5821F	

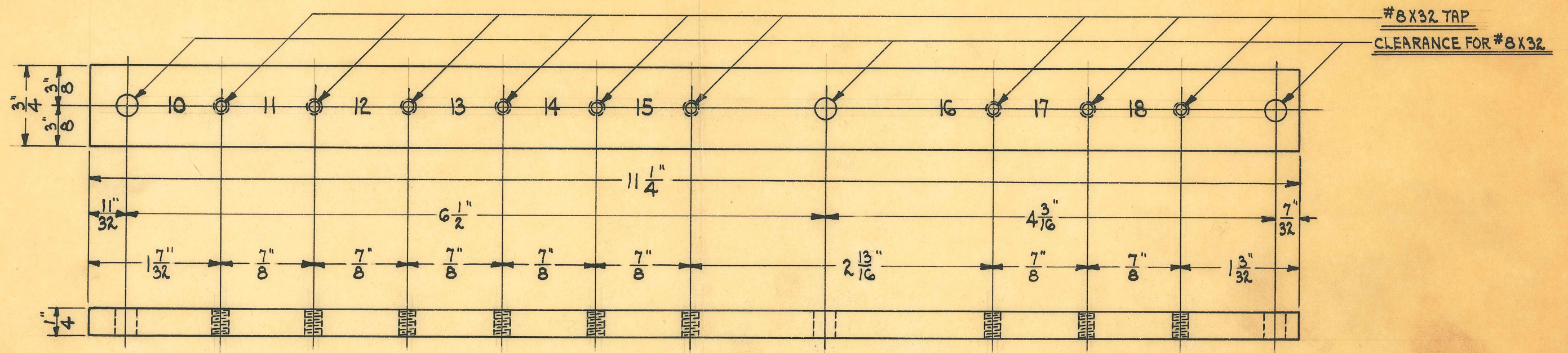
3 HOLES No. 20 DRILL



SCALE $\sim \frac{1}{2}$ SIZE
BOUGHT OUTSIDE

OBSOLETE

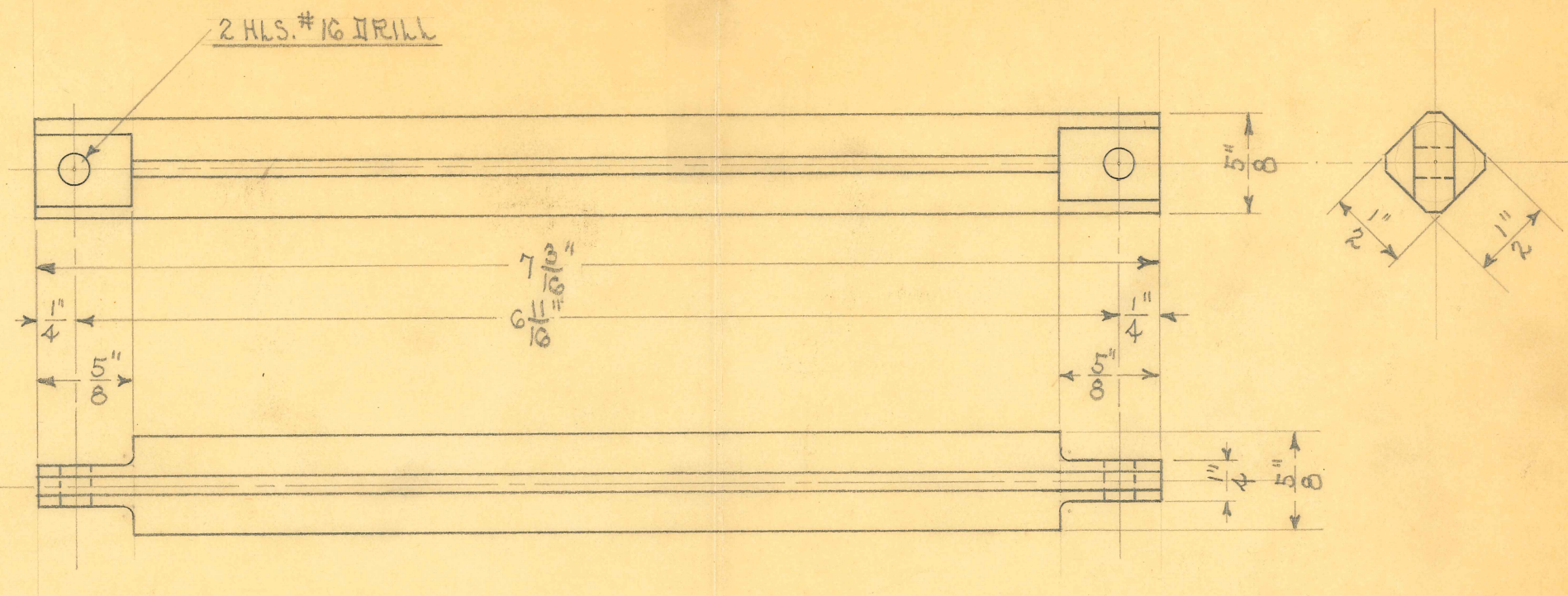
SIZE		ISSUE	11-6-29	TITLE: LAYMAN'S INFRA RED RAY GENERATOR HOOD		
KIND		CHANGED				
SHAPE		" "				
FINISH	POL. INSIDE & OUT	" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		PART NO. 5779F
PATT.		" "				



DRILL JIG #4533

OBSOLETE

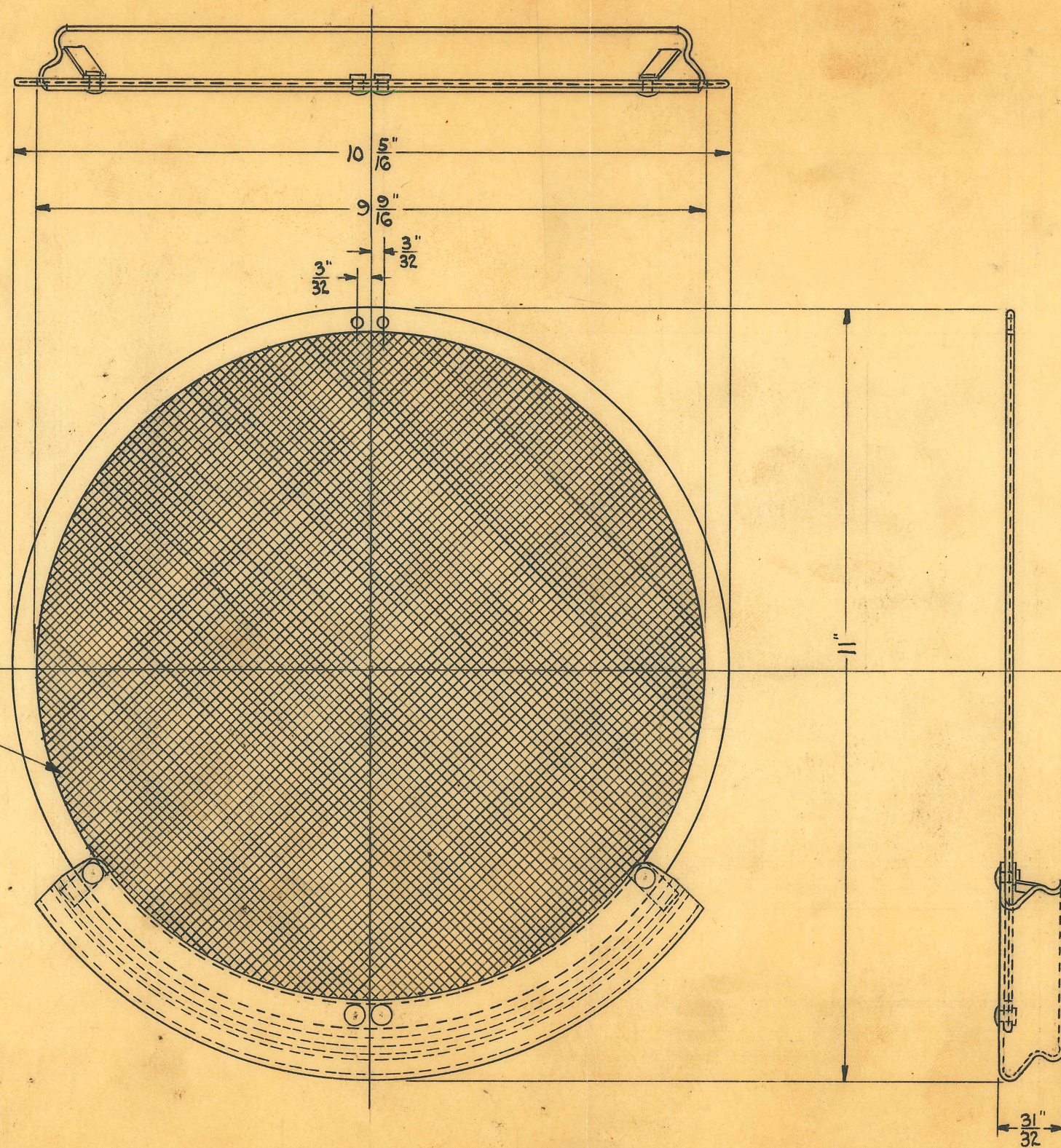
SIZE	1/4 x 3/4 x 11 1/4	ISSUE	10-10-30	W.E.	TITLE: WAVE GEN. FRONT CONNECTION BOARD		
KIND	BAKELITE	CHANGED					
SHAPE	STRIP	" "					
FINISH		" "					
TEMP.		" "			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		PART NO. 5635
PATT.		" "					



OBSOLETE

SIZE		ISSUE 1-16-32	A.E.	TITLE: MODEL "M" LAMP ISOLANTITE ROSETTE		
KIND	ISOLANTITE	CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		CAT. NO.
PATT.		" "				
						PART NO. 5713A

No. 16 WIRE MESH

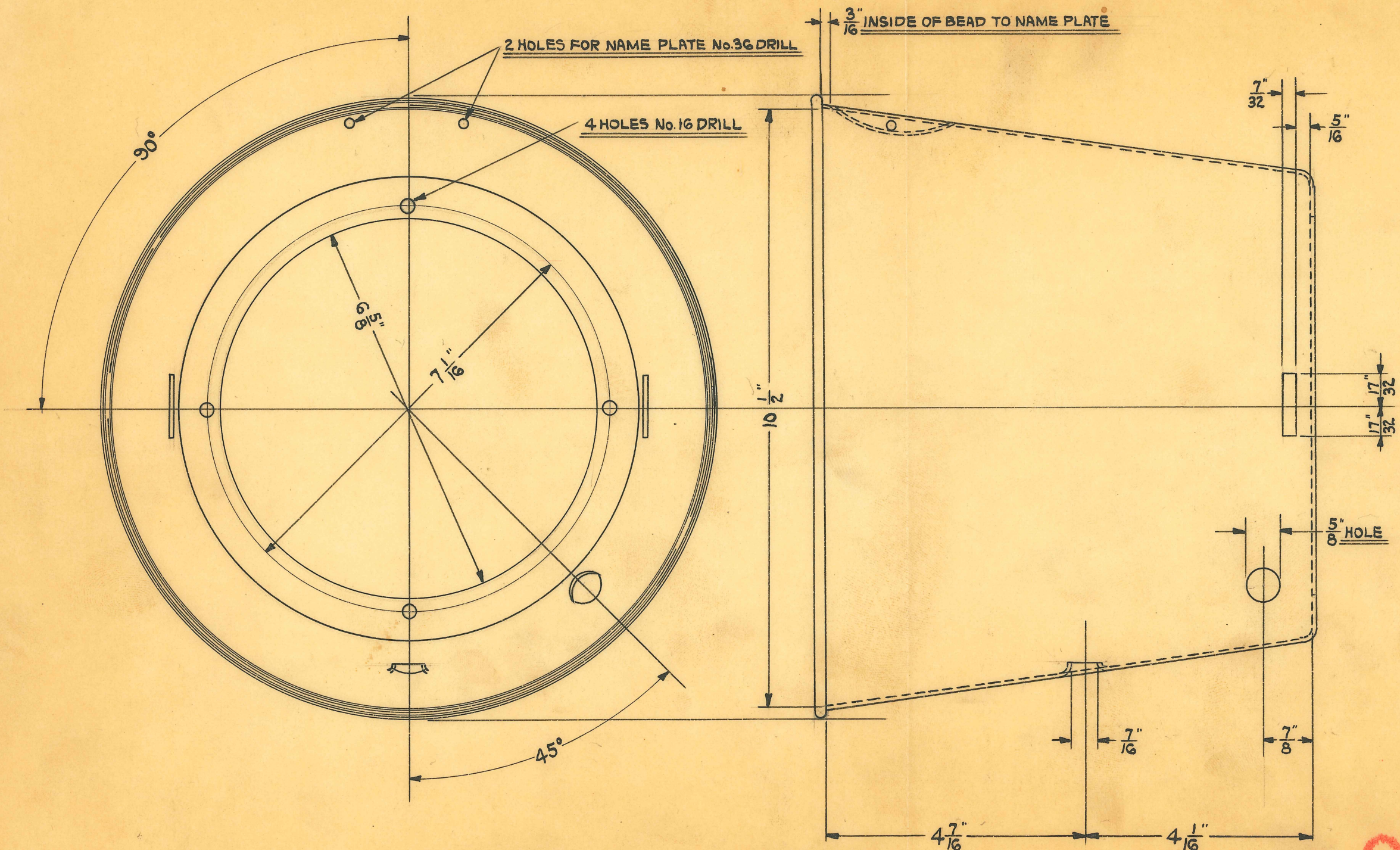


No. 21 GA. ALUMINUM

OBSOLETE

SCALE ~ 1/2 SIZE
BOUGHT OUTSIDE

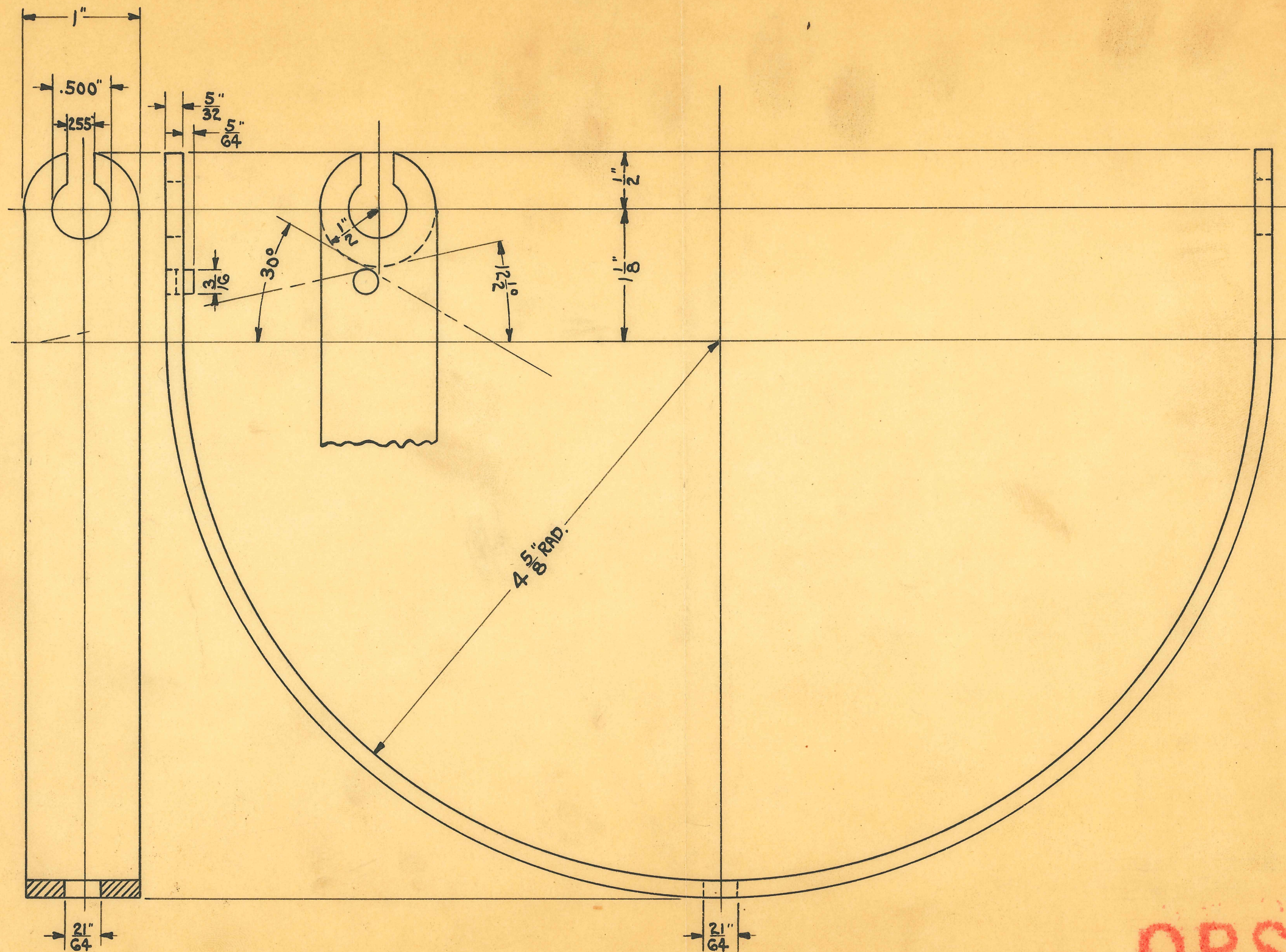
SIZE		ISSUE	10-30-29	TITLE: MODEL #9 & #10 CARBON ARC LAMP SCREEN		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		PART NO. 4760F
PATT.		" "				
				CAT. NO.		



SCALE: $\frac{1}{2}$ SIZE
BOUGHT OUTSIDE

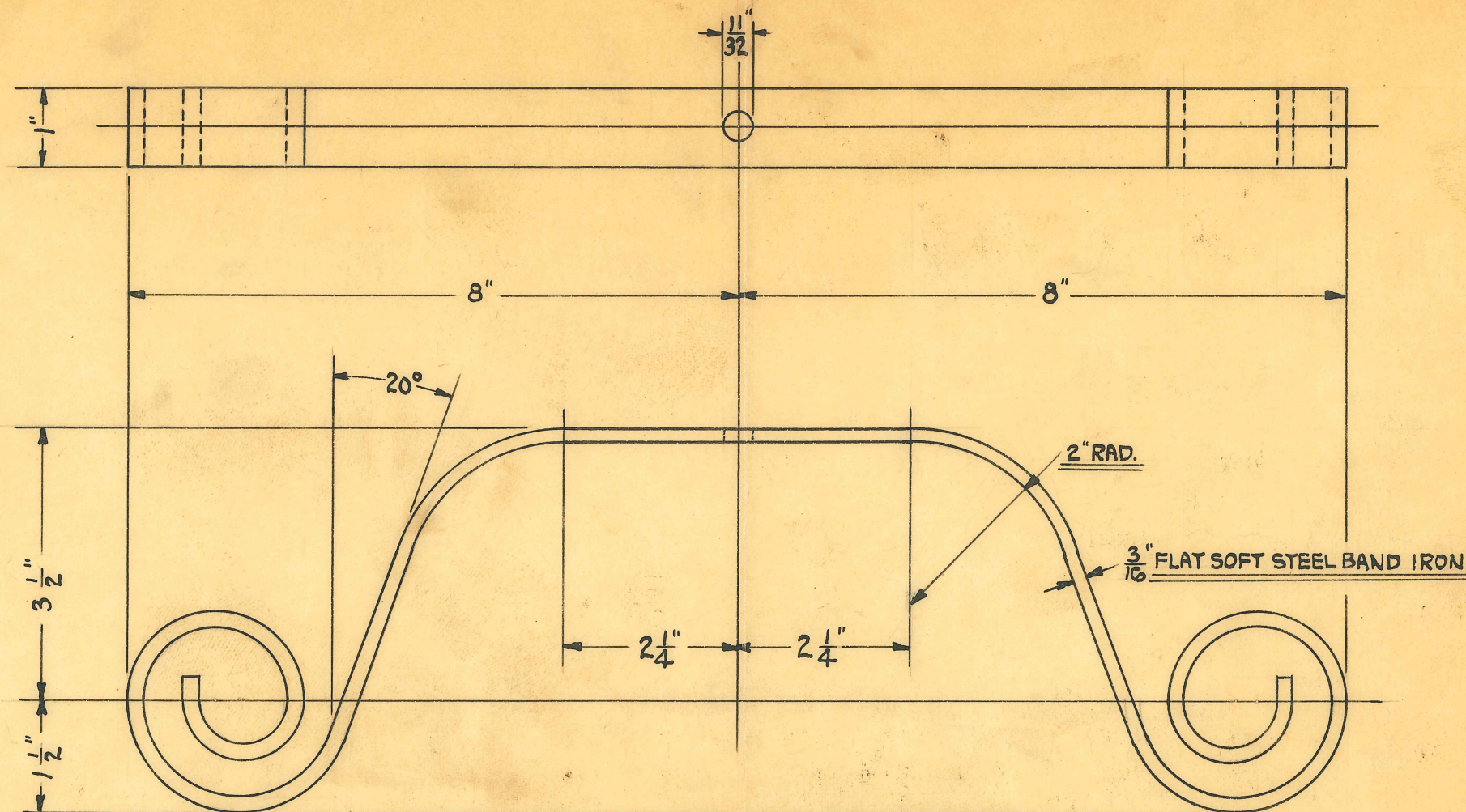
OBSOLETE

SIZE		ISSUE	10-26-29	TITLE: MODEL #9 & #10 CARBON ARC LAMP HOOD		
KIND		CHANGED				
SHAPE		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
FINISH		" "				
TEMP.		" "				
PATT.		" "				
				CAT. NO.	PART NO. 4738	



OBSOLETE

SIZE	1" X 5/32"	ISSUE	10-14-29	TITLE: MODEL #9 & #10 CARBON ARC LAMP HOOD FORK		
KIND	BAND IRON	CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		PART NO. 4732
PATT.		" "				

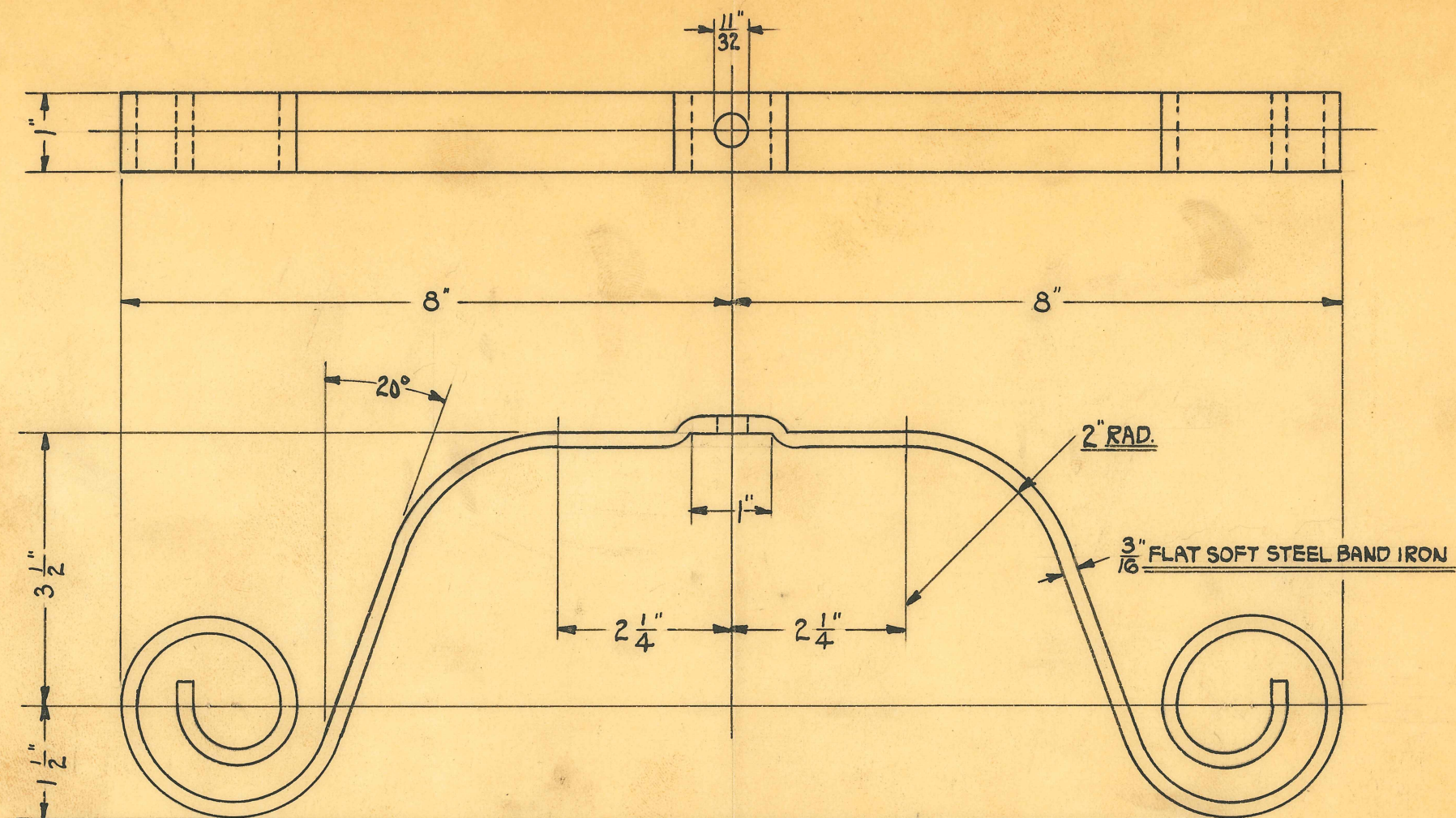


SCALE $\sim \frac{1}{2}$ SIZE

BOUGHT OUTSIDE

OBSOLETE

SIZE	$\frac{3}{16}$ " X 1"	ISSUE	10-26-29	TITLE: MODEL #10 CARBON ARC LAMP BASE SCROLL(BOTTOM)		
KIND	F.S.BAND IRON	CHANGED				
SHAPE	FLAT	" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
PATT.		" "				
				CAT. NO.	PART NO. 4731	

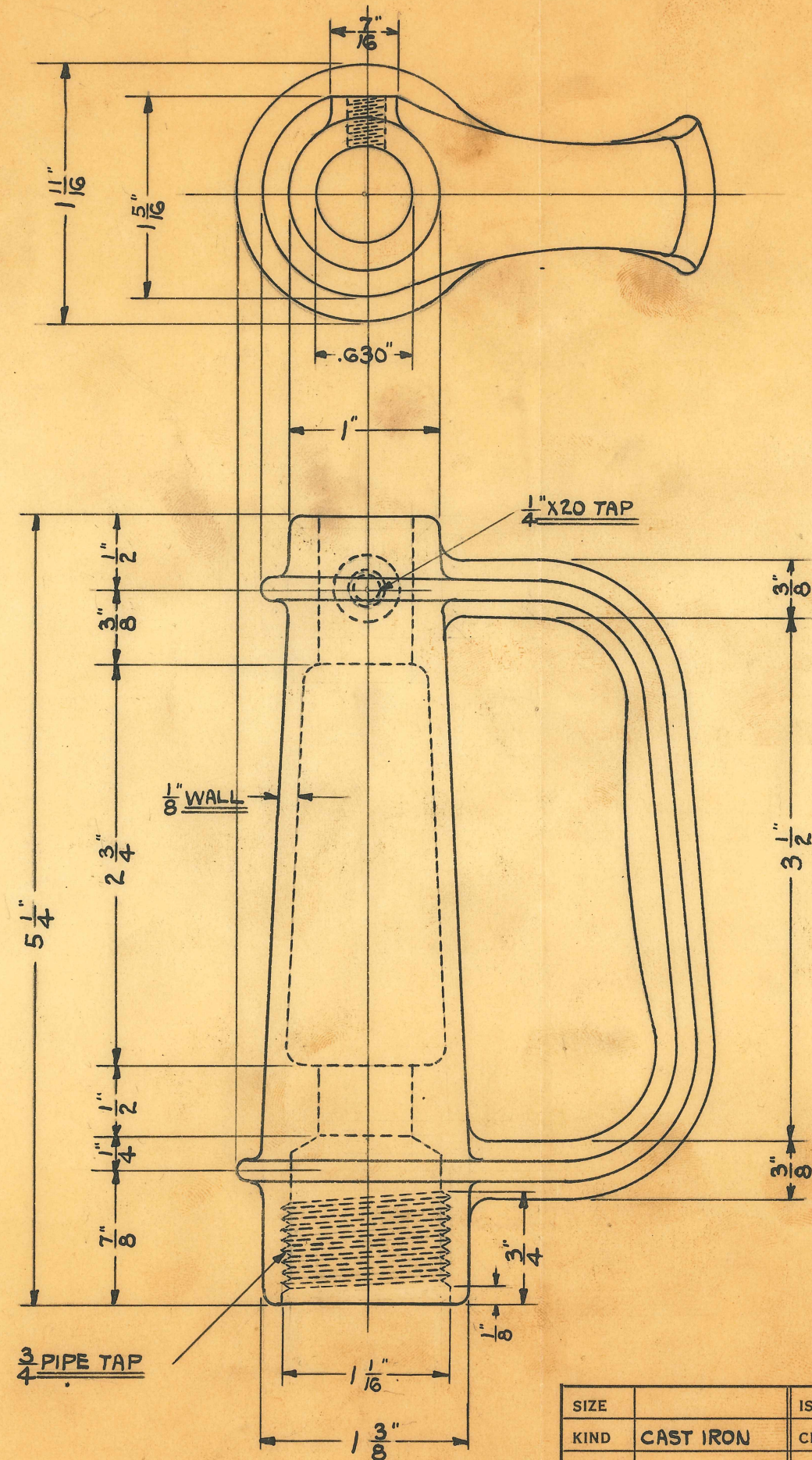


SCALE $\sim \frac{1}{2}$ SIZE

BOUGHT OUTSIDE

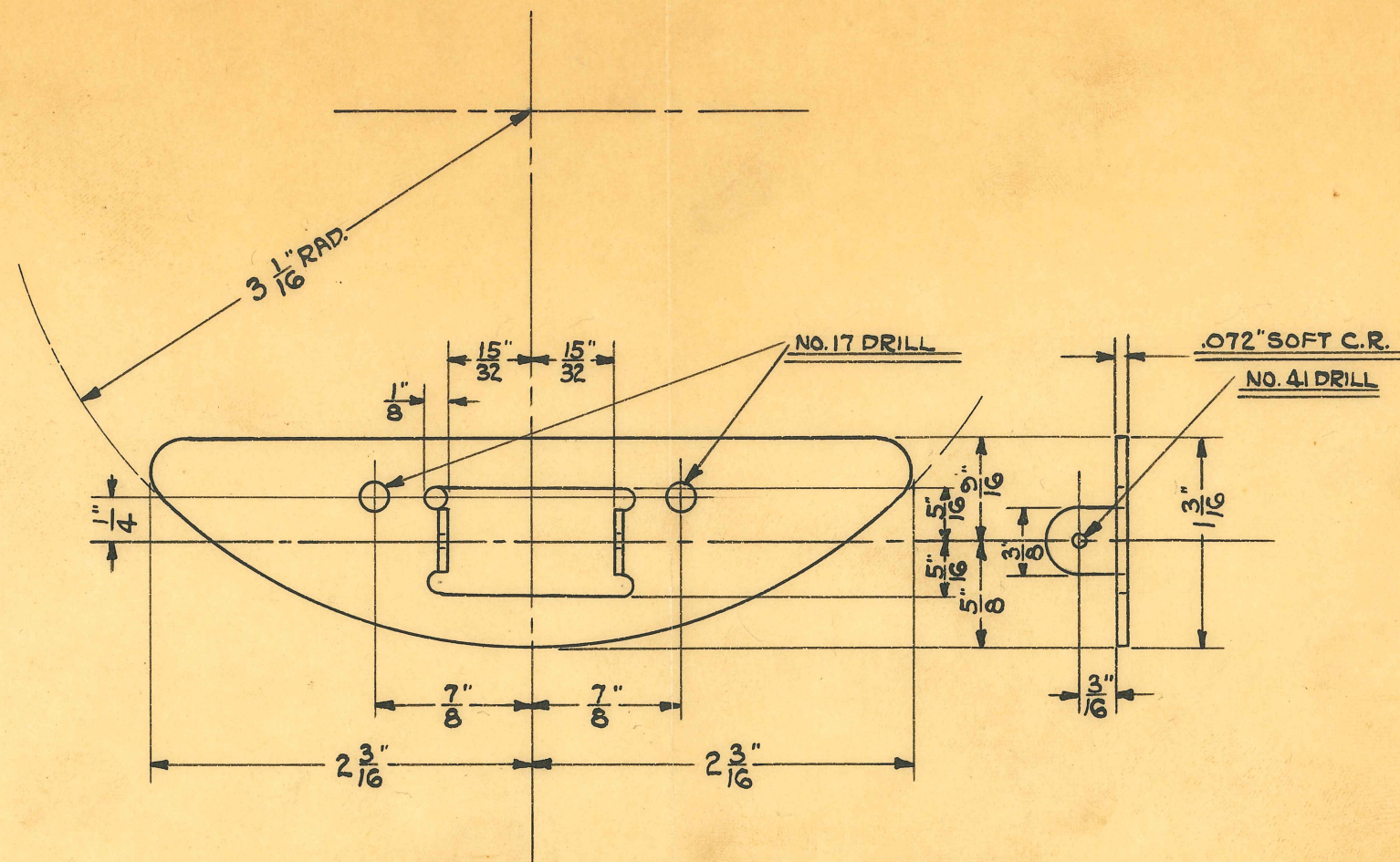
OBSOLETE

SIZE	$\frac{3}{16} \times 1$	ISSUE	10-26-29	TITLE: MODEL #10 CARBON ARC LAMP BASE SCROLL (TOP)		
KIND	F.S. BAND IRON	CHANGED				
SHAPE	FLAT	" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
FINISH		" "				
TEMP.		" "				
PATT.		" "				
				CAT. NO.	PART NO. 4730	



OBSCLETE

SIZE		ISSUE	10-19-29	TITLE: MODEL No. 10 CARBON ARC LAMP HANDLE		
KIND	CAST IRON	CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. 4723F
PATT. ®	No. 453	" "				



BLANKING DIE # 2881
FORMING DIE # 2882

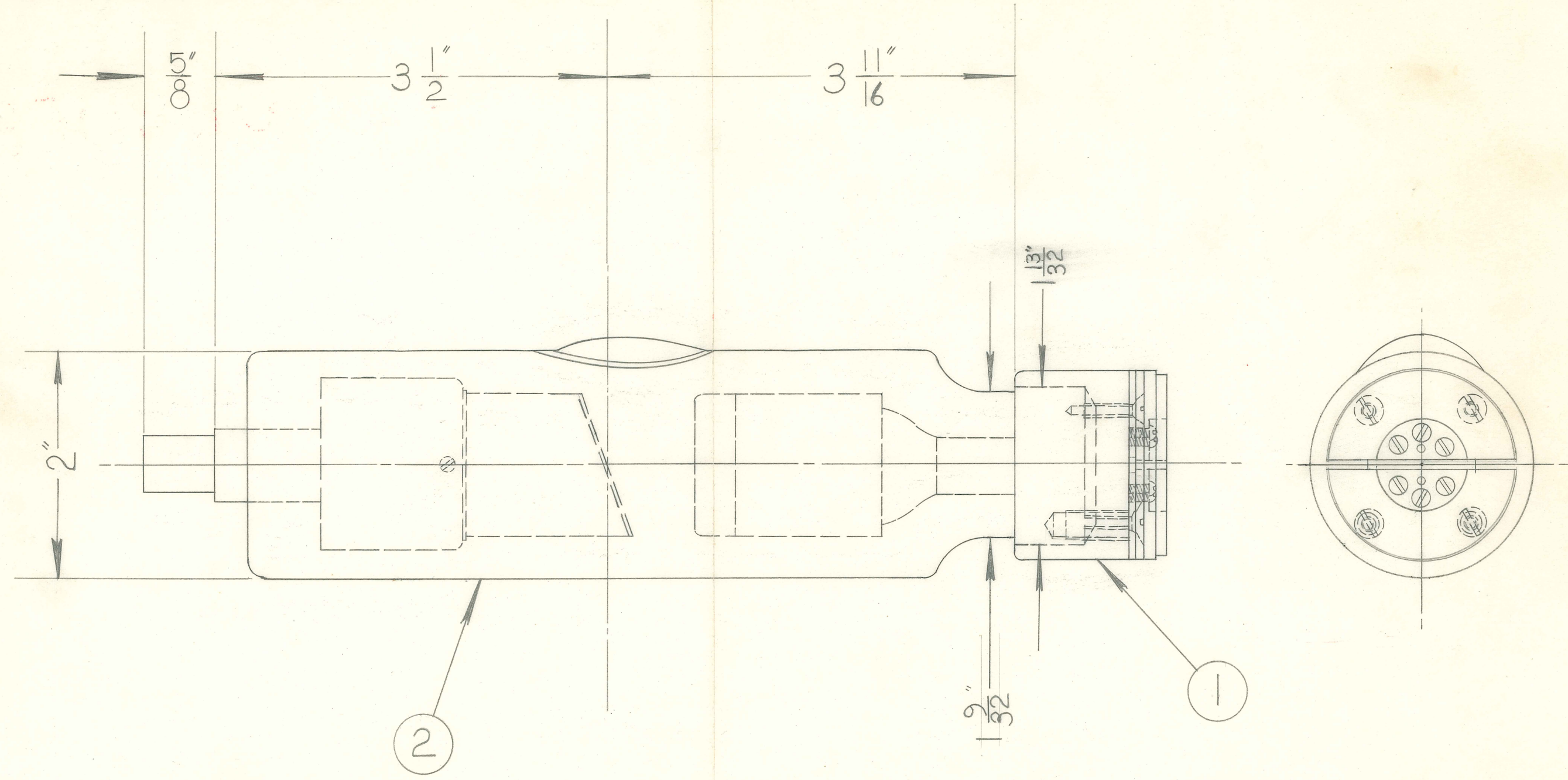
OBSOLETE

SIZE	.072"X1 1/2"	ISSUE	10-14-29	TITLE: MODEL #9 & #10 CARBON ARC LAMP COUNTERWEIGHT LEVER LOWER SUPPORT		
KIND	DS.C.R.STRIPT STEEL	CHANGED				
SHAPE	STRIP	" "				
FINISH	W.P.	" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		PART NO. 4708
PATT.		" "				
				CAT. NO.		

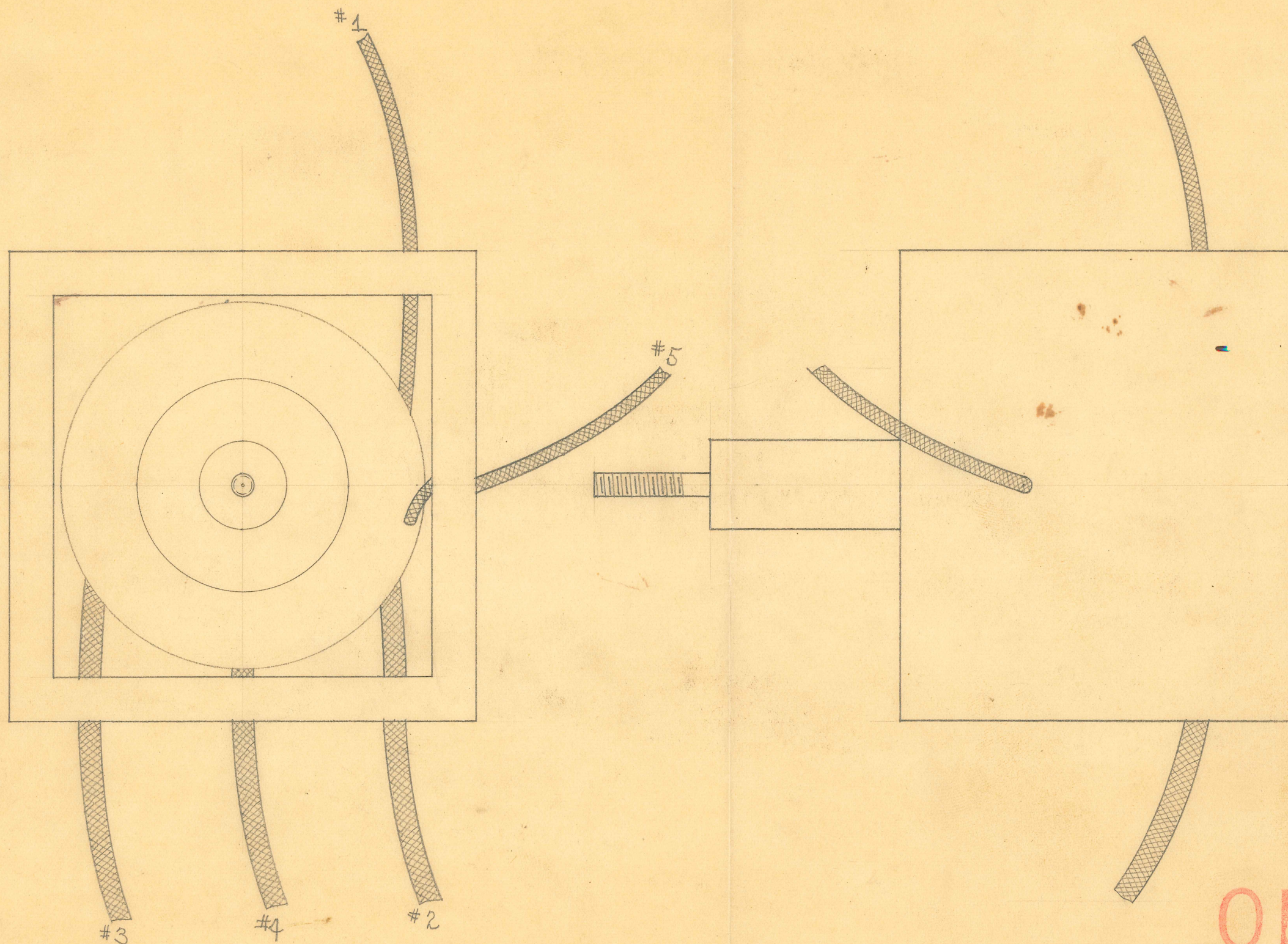
TITLE FISCHER TUBE & CAP ASSEM. FOR DSP-20 & SPD.		H. G. FISCHER & CO. FRANKLIN PARK, ILLINOIS		PART NO. 9647G	
DATE 9.17.63		DR BY D.A.K. CH'K'D.		REVISION	
SCALE FULL		DIMENSIONS FRACTIONAL ± .015 DECIMAL ± .005 ANGULAR ± 1/2° UNLESS OTHERWISE SPECIFIED		DATE BY	
FINISH		MATERIAL			
PATTERN		TOOLS			

OBSOLETE

SOURCE:
DUNLEE CORP. NO. DL-5



O. S.	1	2.	X-RAY TUBE	9648
P. S.	1	1.	X-RAY TUBE CAP ASSEM.	9583GB
DEPT.	AMT.	NO.	NAME	PART NO.



WINDING DATA

USE #28 E. WIRE. FASTEN START TO POLE & WIND 20 TURNS ON POLE, 8 LAYERS OF 500G PAPER, 4 TURNS OF WIRE, 8 LAYERS OF PAPER, 4 TURNS

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

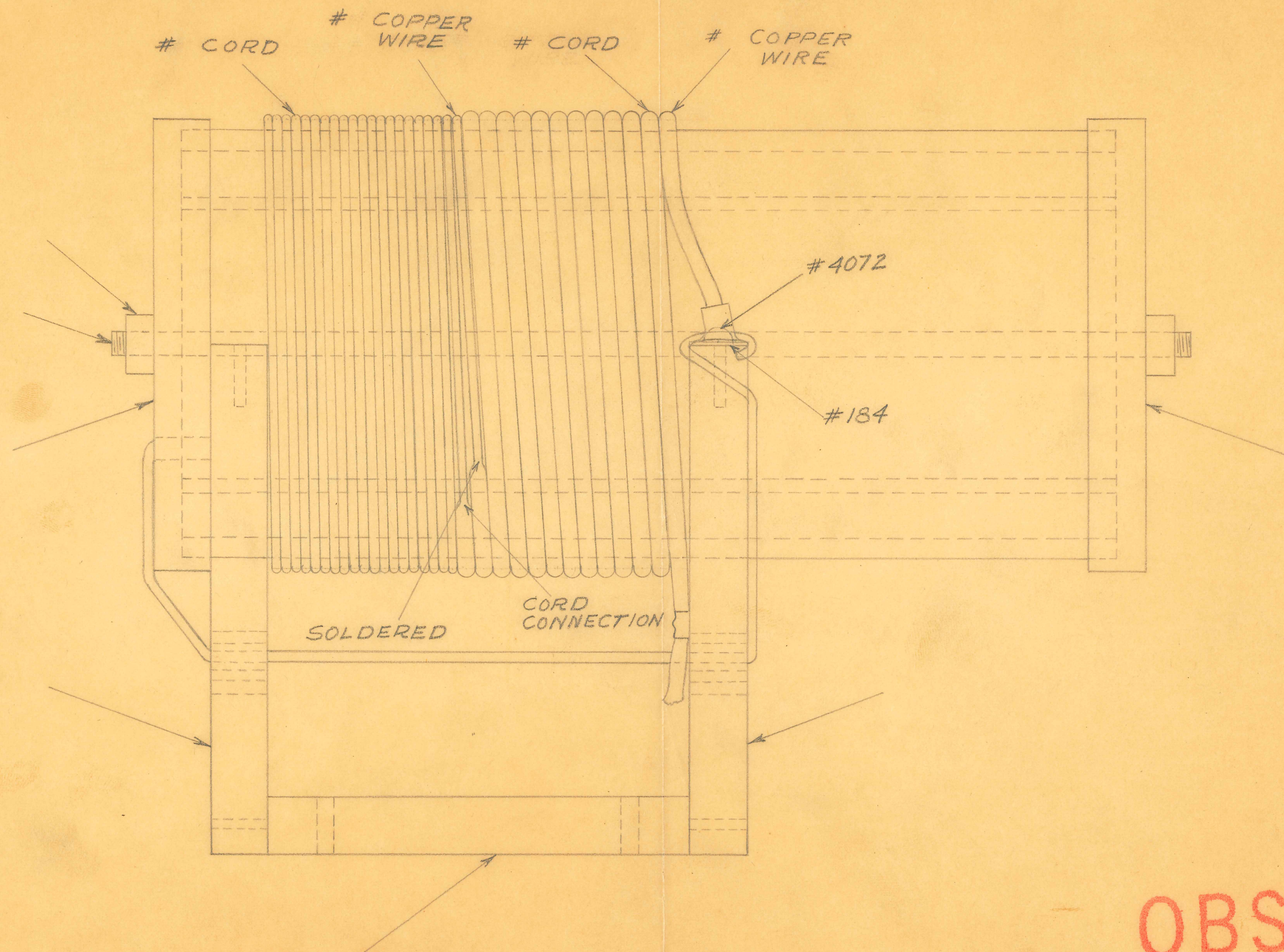
" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

OBSOLETE

SIZE		ISSUE 5-26-32 X.E.	TITLE: ALDE "K" TESLA COIL		
KIND		CHANGED			
SHAPE		" "			
FINISH		" "			
TEMP.		" "			
PATT.		" "	H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
			CAT. NO.	PART NO. 988G	

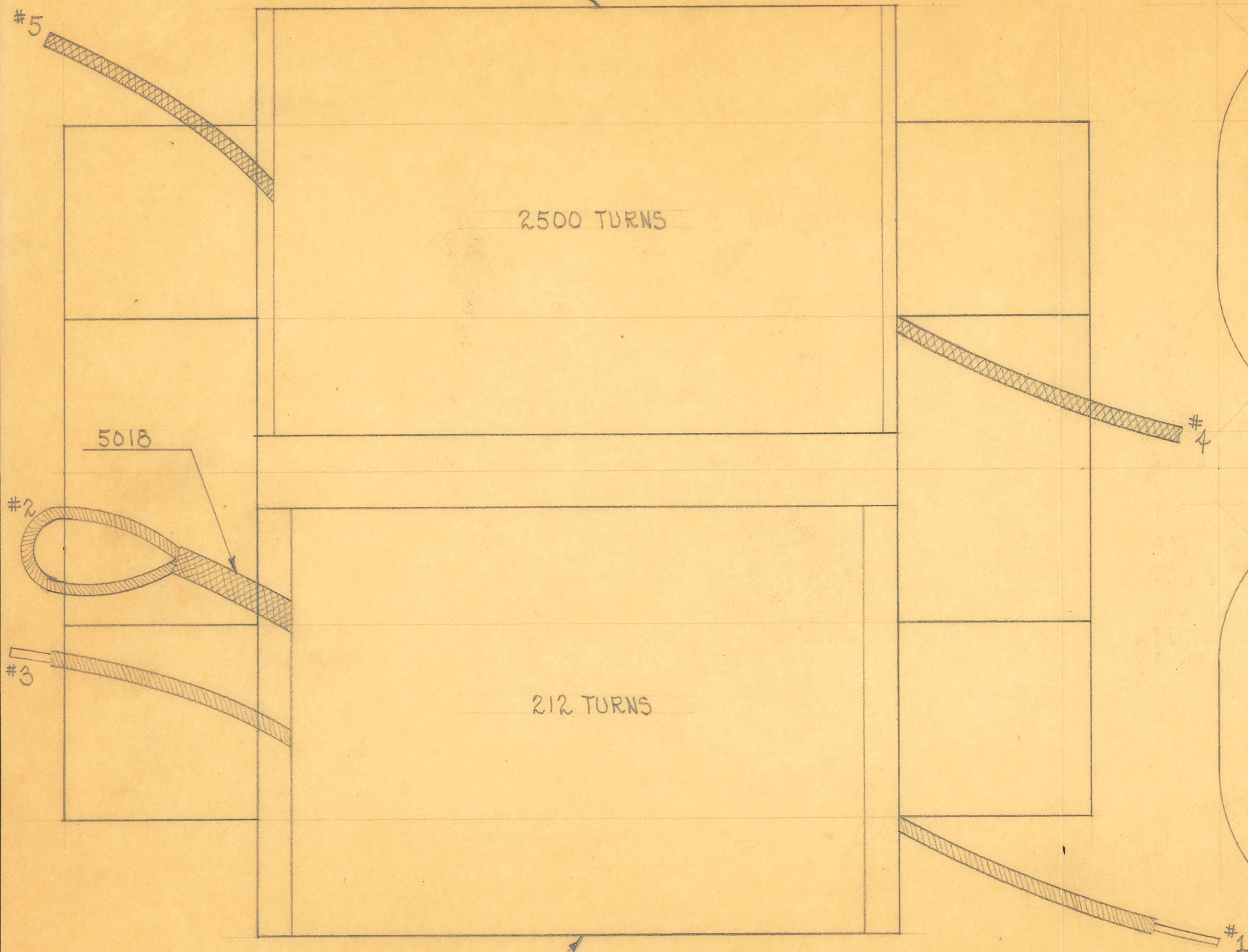


OBSOLETE

SIZE		ISSUE		TITLE: TYPE "G" TESLA COIL		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		PART NO. 33599
PATT.		" "				

33233

SECONDARY



PRIMARY

STEEL SIZES

PC. NO. 5043

PRI. & SEC. CORES
CUT $6\frac{1}{2}$ " X $1\frac{9}{16}$ " BUILT UP TO $1\frac{3}{4}$ "

END PIECES CUT $3\frac{7}{8}$ " X $1\frac{9}{16}$ "
BIND PRI. & SEC. CORES WITH FRICTION TAPE.

WINDING DATA

PRIMARY

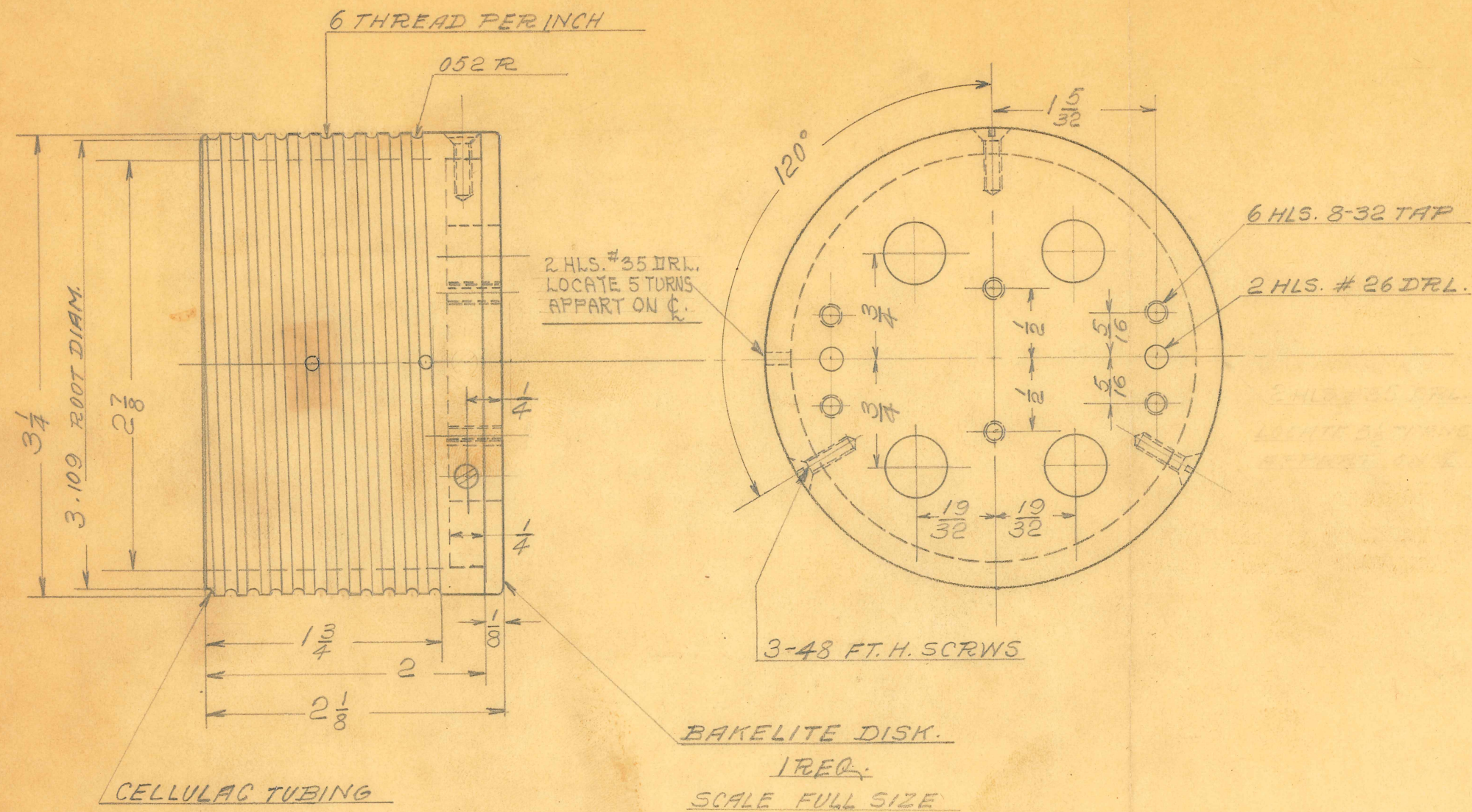
USE #12 COTENAMEL WIRE.
3 LAYERS OF 5026 $\frac{1}{2}$ OILED CLOTH ON
CORE. ANCHOR LEAD #1 WITH FRICTION
TAPE AND WIND TO 206 TURNS & BRING
OUT TAP #2. WIND 6 MORE TURNS AND
ANCHOR END WITH FRICTION TAPE-LEAD #3.
TOTAL 212 TURNS. 3 LAYERS OF 5026 $\frac{1}{2}$
OILED CLOTH BETWEEN EACH LAYER OF
WIRE. COVER LAST LAYER OF WIRE
WITH 5004 OILED TAPE AND SHELLAC.

SECONDARY

USE #22 ENAMEL WIRE.
3 LAYERS OF 5022 FIBROID PAPER ON
CORE. ANCHOR LEAD #4 WITH FRICTION
TAPE AND WIND 16 LAYERS OF 150 TURNS
EACH & A 17TH LAYER OF 100 TURNS.
TOTAL 2500 TURNS. 1 LAYER OF 5022
FIBROID PAPER BETWEEN EACH LAYER
OF WIRE. COVER 17TH LAYER OF WIRE
WITH 5004 OILED TAPE AND SHELLAC.
LEADS ARE 1603-#18 STRANDED WIRE.

OBSOLETE

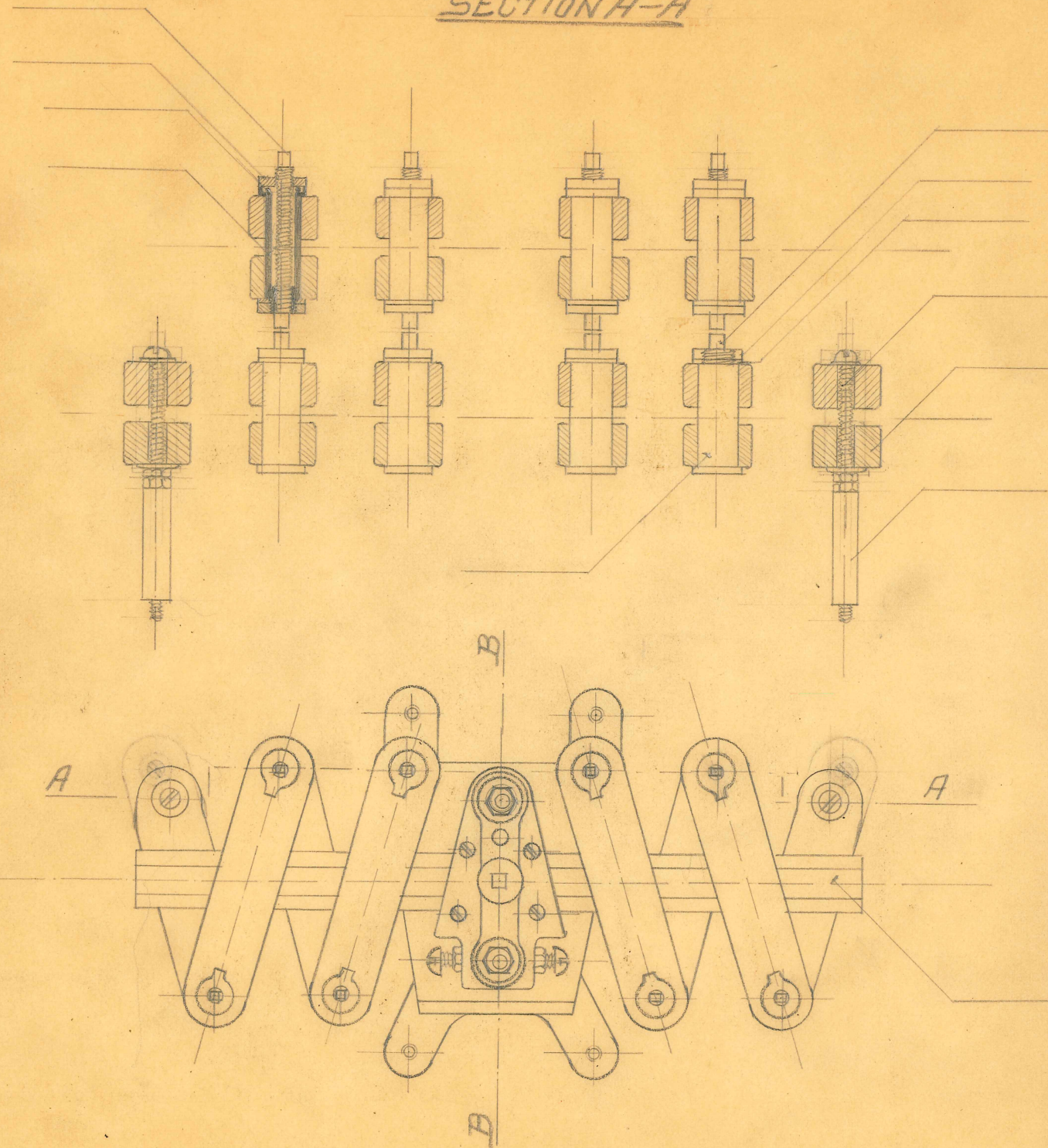
SIZE		ISSUE 3-19-32	H.G.	TITLE: FISCHER TISSUE CUTTING OUTFIT TRANSFORMER		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		PART NO. 4620G
PATT.		" "				
					CAT. NO.	



COIL 5 1/2 TURNS OF #10 (.101) COPPER WIRE

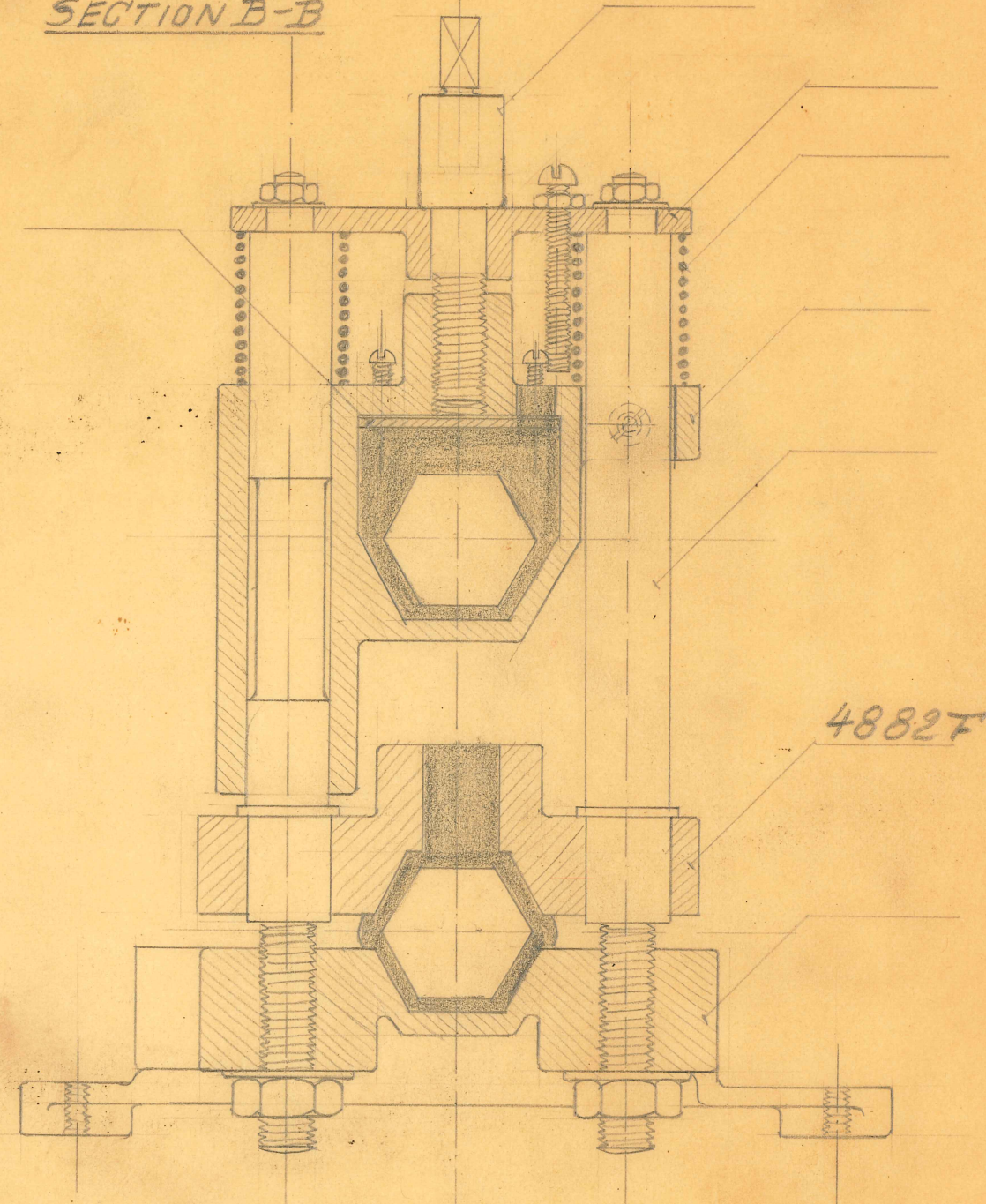
SIZE		ISSUE 10-18-30 C.H.	TITLE: "CDC" VARIOMETER MOVABLE COIL TUBE		
KIND		CHANGED	OBSOLETE		
SHAPE		" "			
FINISH		" "			
TEMP.		" "	H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		CAT. NO.
PATT.		" "			PART NO. 7040 1/2 G

SECTION A-A



HALF SIZE

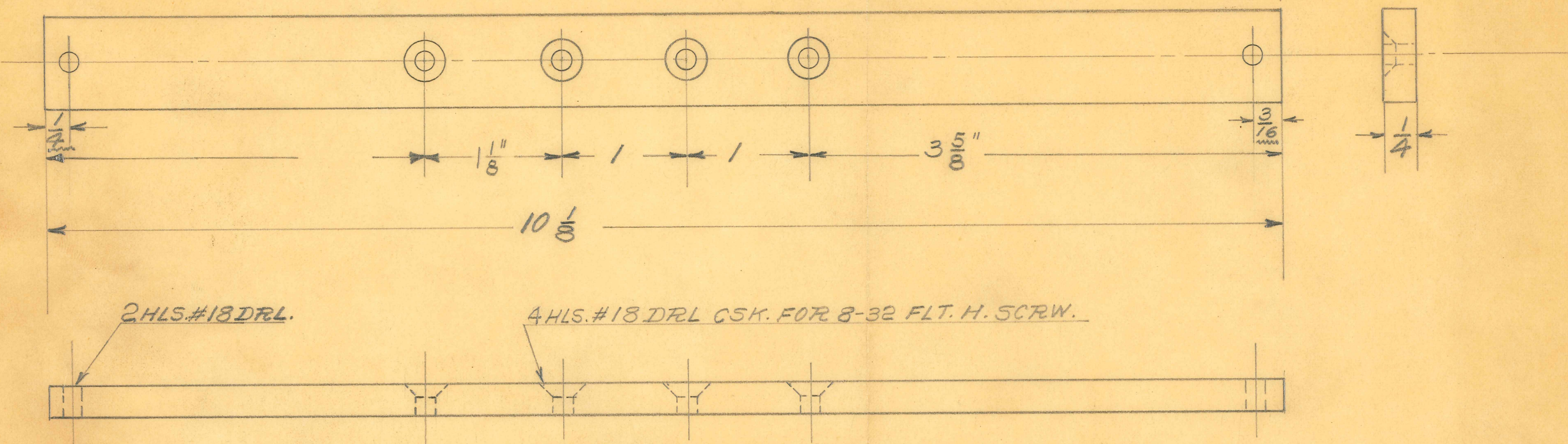
SECTION B-B



OBSOLETE

FULL SIZE

SIZE		ISSUE		TITLE: <u>SENIOR "V" GAP</u> <u>ASSEM.</u>	H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. 4875G
KIND		CHANGED					
SHAPE		" "					
FINISH		" "					
TEMP.		" "					
PATT.		" "					



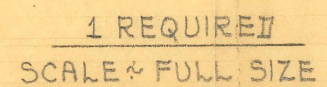
BAKELITE

1 REQ.

SCALE FULL SIZE

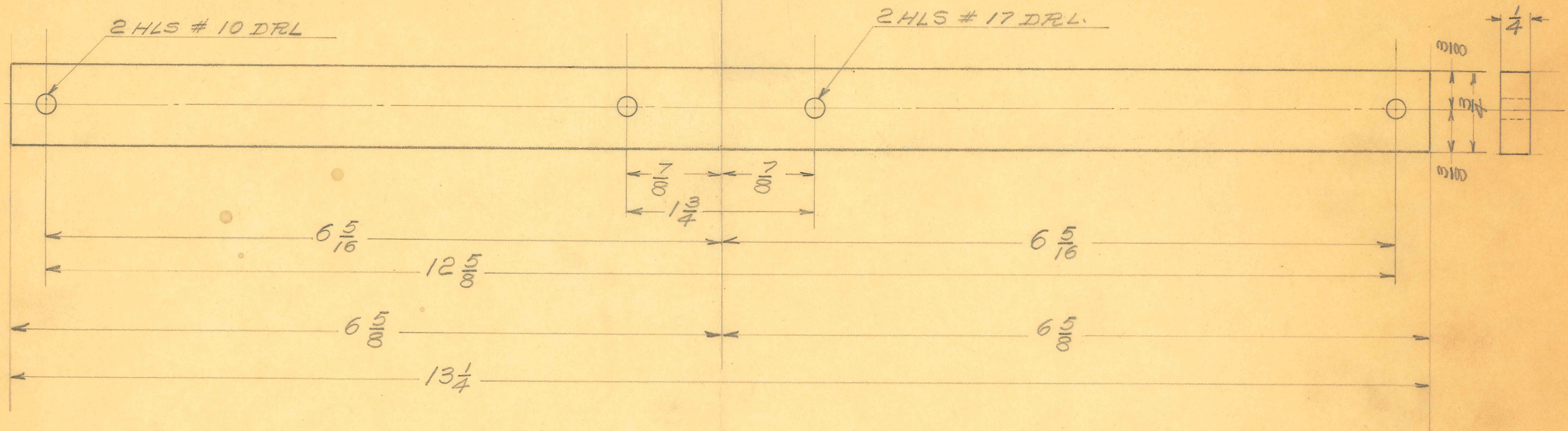
OBSOLETE

SIZE		ISSUE 10-16-30 C.M.	TITLE: "CDC" VARIOMETER TERM. STRIP		
KIND		CHANGED 11-20-30 C.M.			
SHAPE		" " 2-27-31			
FINISH		" "			
TEMP.		" "	H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		CAT. NO.
PATT.		" "			
					PART NO. 7057AF



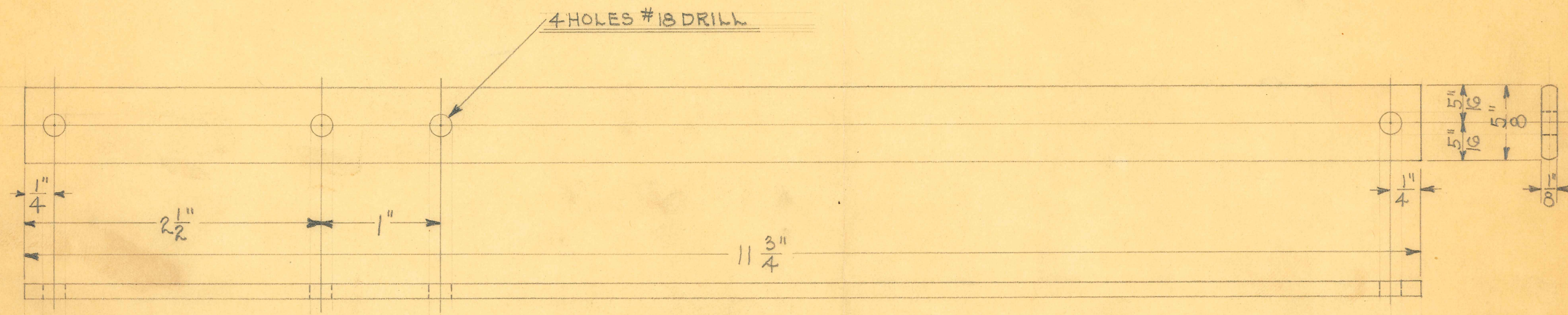
OBSOLETE

SIZE		ISSUE 2-10-31	H.E.	TITLE: "CIC" OSCILLATING COIL TUBE (DRILLED)		
KIND	CELLULAC TUBE	CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. 7080F



OBSOLETE

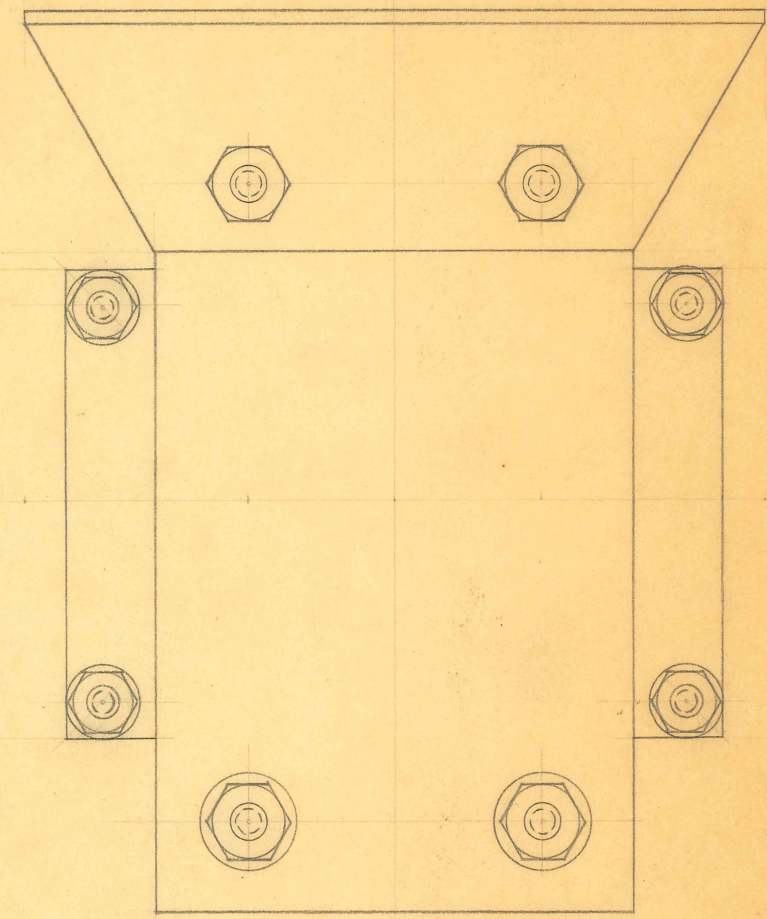
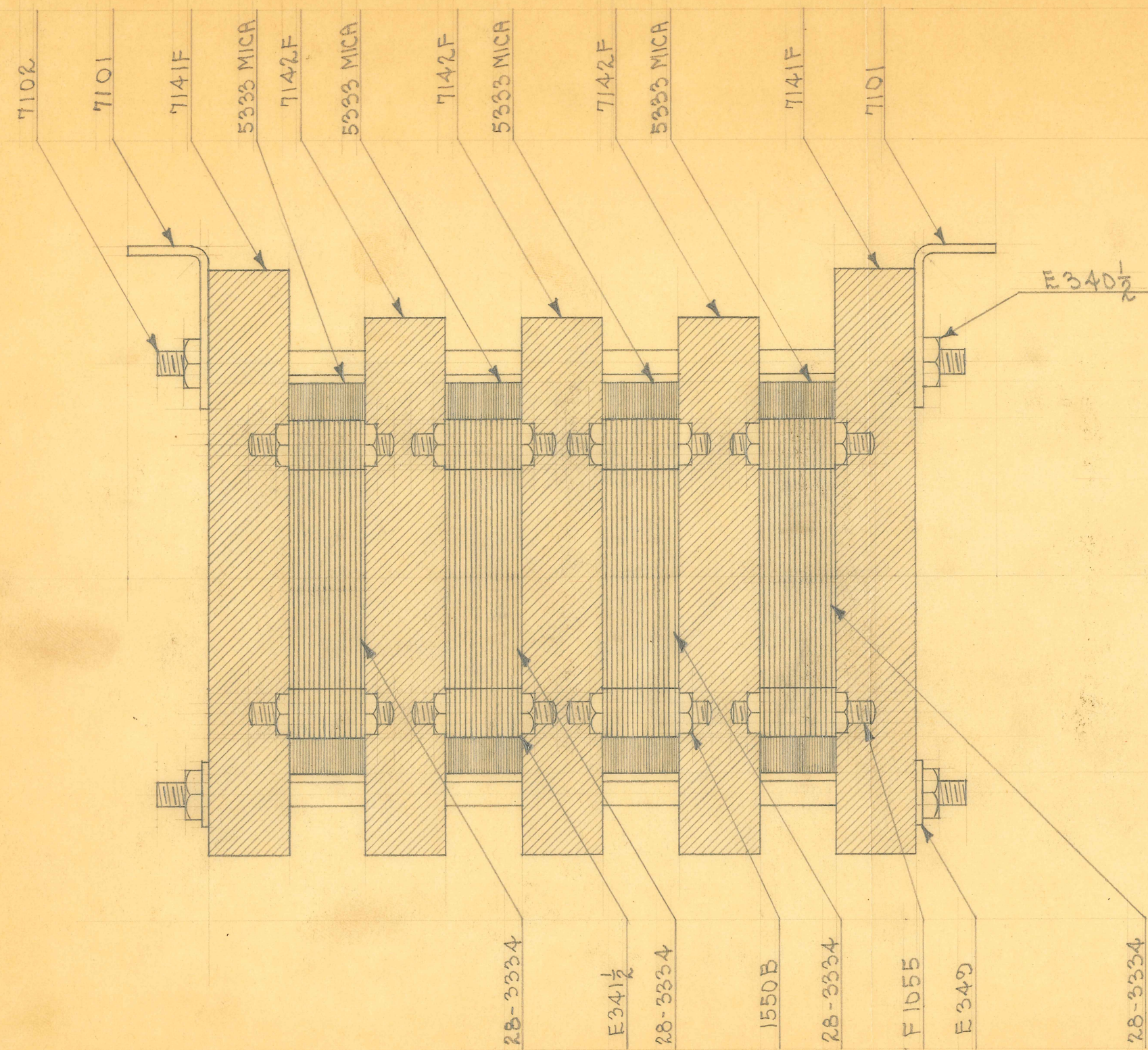
SIZE		ISSUE 12-10-30	CXL.	TITLE: CDC SPARK CAP SUPPORT STRIP		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
PATT.		" "				
				CAT. NO.	PART NO. 7082	



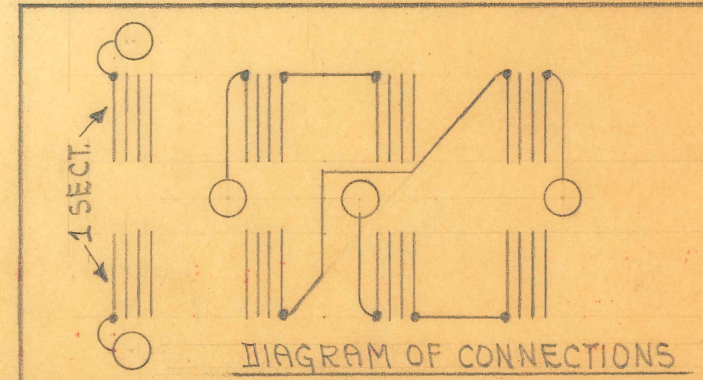
1 REQUIRED

OBSOLETE

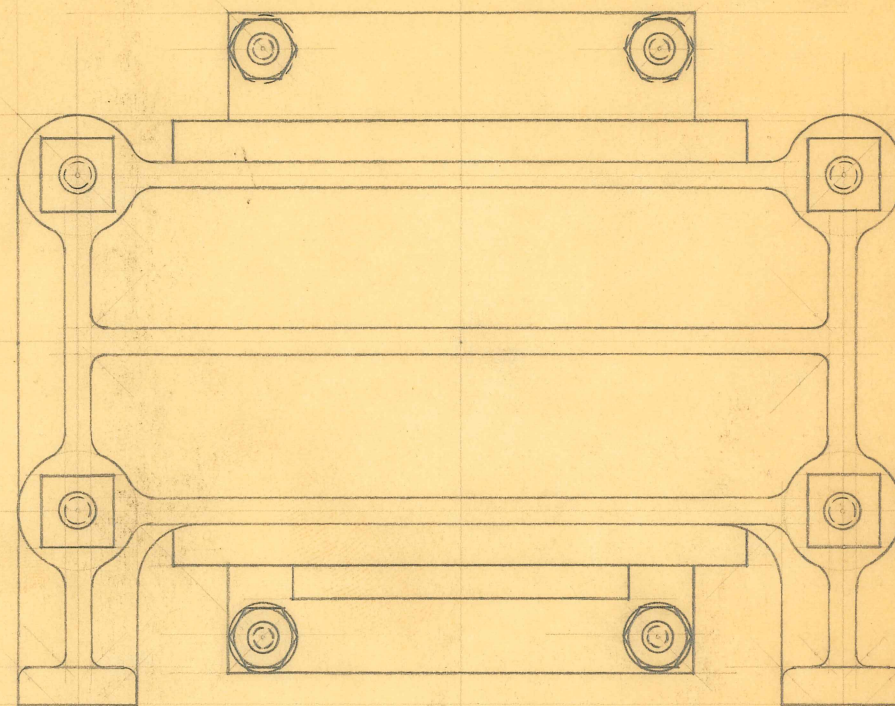
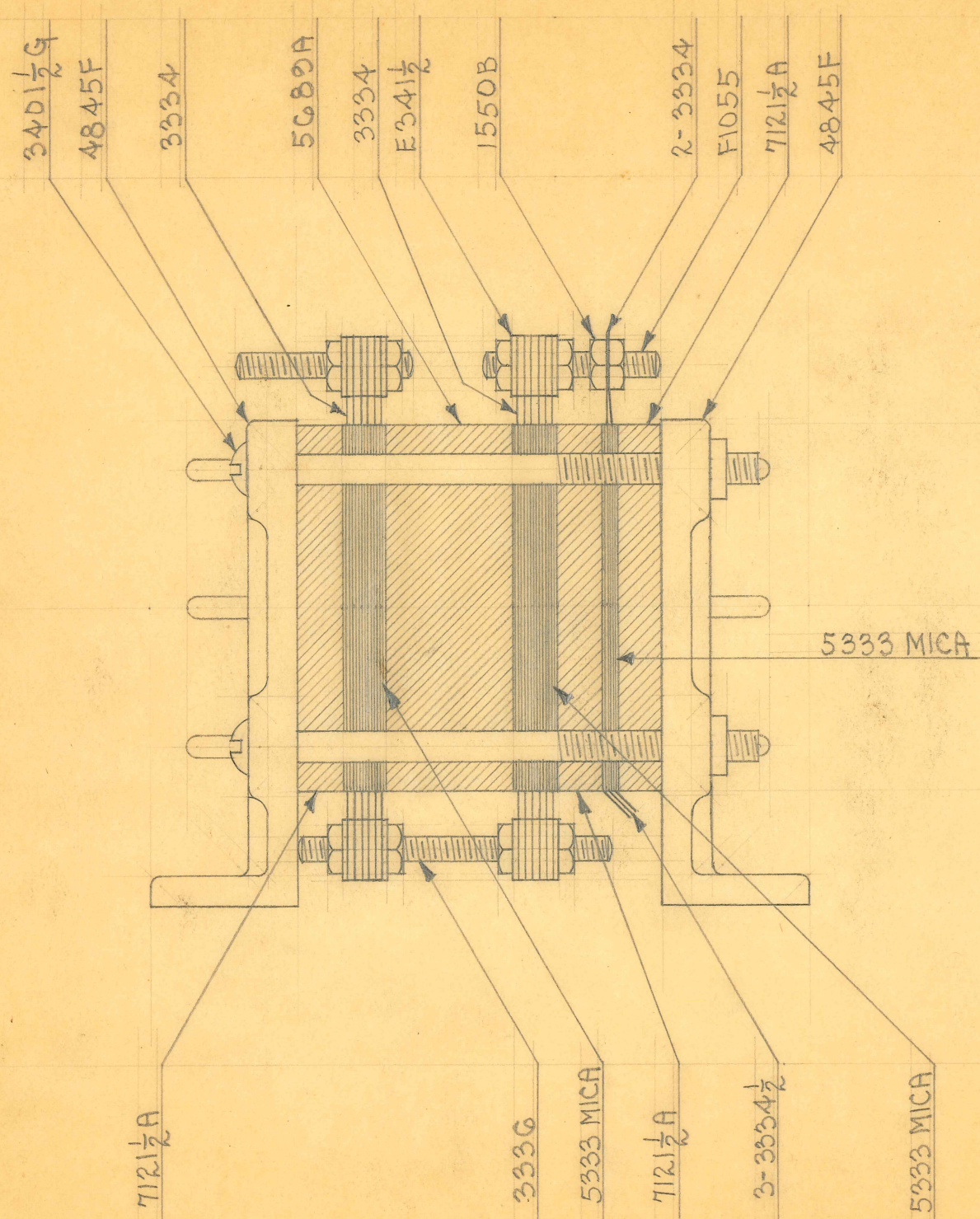
SIZE	$\frac{5}{8}$ " X $\frac{1}{8}$ "	ISSUE	11-7-30	248	TITLE: "CDC" OSCILLATING COIL SUPPORT STRIP			
KIND	R.E. COLD ROLL	CHANGED						
SHAPE	STRIP	" "						
FINISH	BLACK ENAMEL	" "						
TEMP.		" "			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		CAT. NO.	PART NO. 7084
PATT.		" "						



NOTE:
MICA SPLIT TO .012" (4-7 SHEETS)
4-28 PLATE CONDENS. JIG. # 412G



SIZE		ISSUE 2-19-32	W.B.	TITLE: "CIC" CONDENSER LESS TANK & COVER	
KIND		CHANGED			
SHAPE		" "		OBSOLETE	
FINISH		" "			
TEMP.		" "			
PATT. ®		" "			
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.				CAT. NO.	PART NO. 7100G

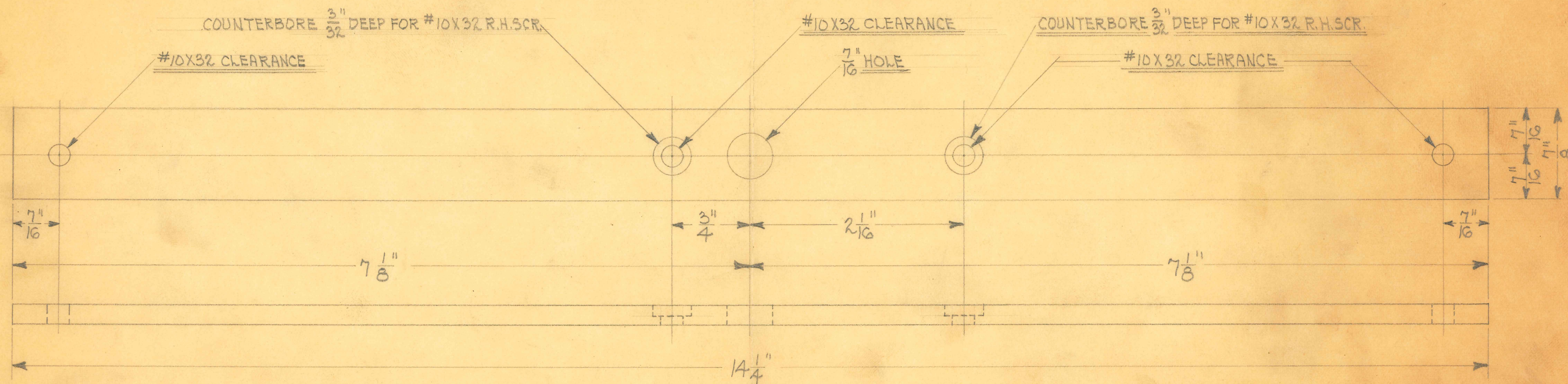


NOTE~

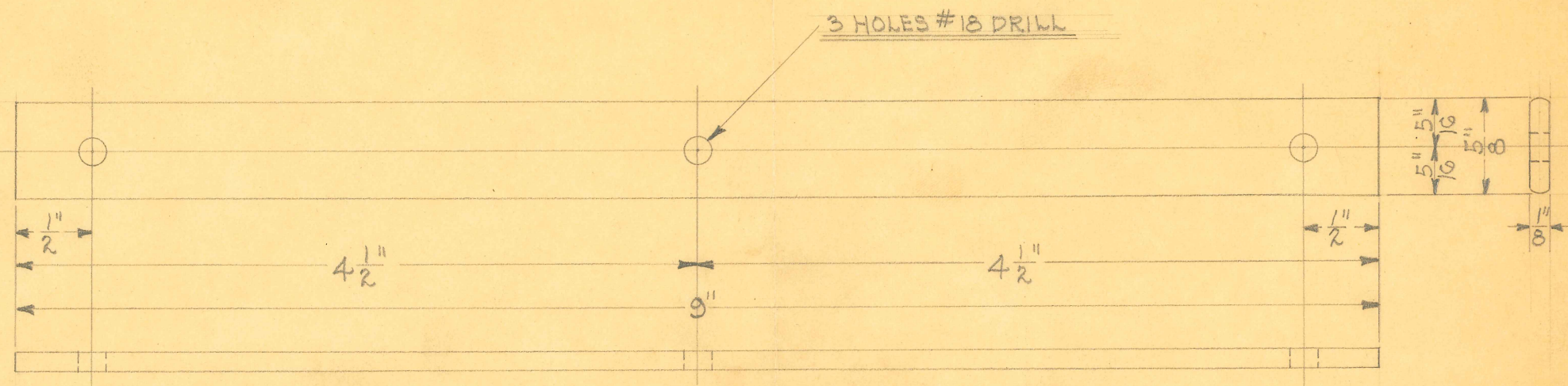
MICA SPLIT TO .012" (4-7 SHEETS)
 2-12 PLATE COND. FIG. #412G
 1-5 PLATE GRD. COND.

OBSOLETE

SIZE		ISSUE 2-23-32 H.E.	TITLE: "CIC" BLOCKING & GROUND CONDENSER		
KIND		CHANGED			
SHAPE		" "			
FINISH		" "			
TEMP.		" "	H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		CAT. NO.
PATT.		" "			
					PART NO. 7121 1/4 G

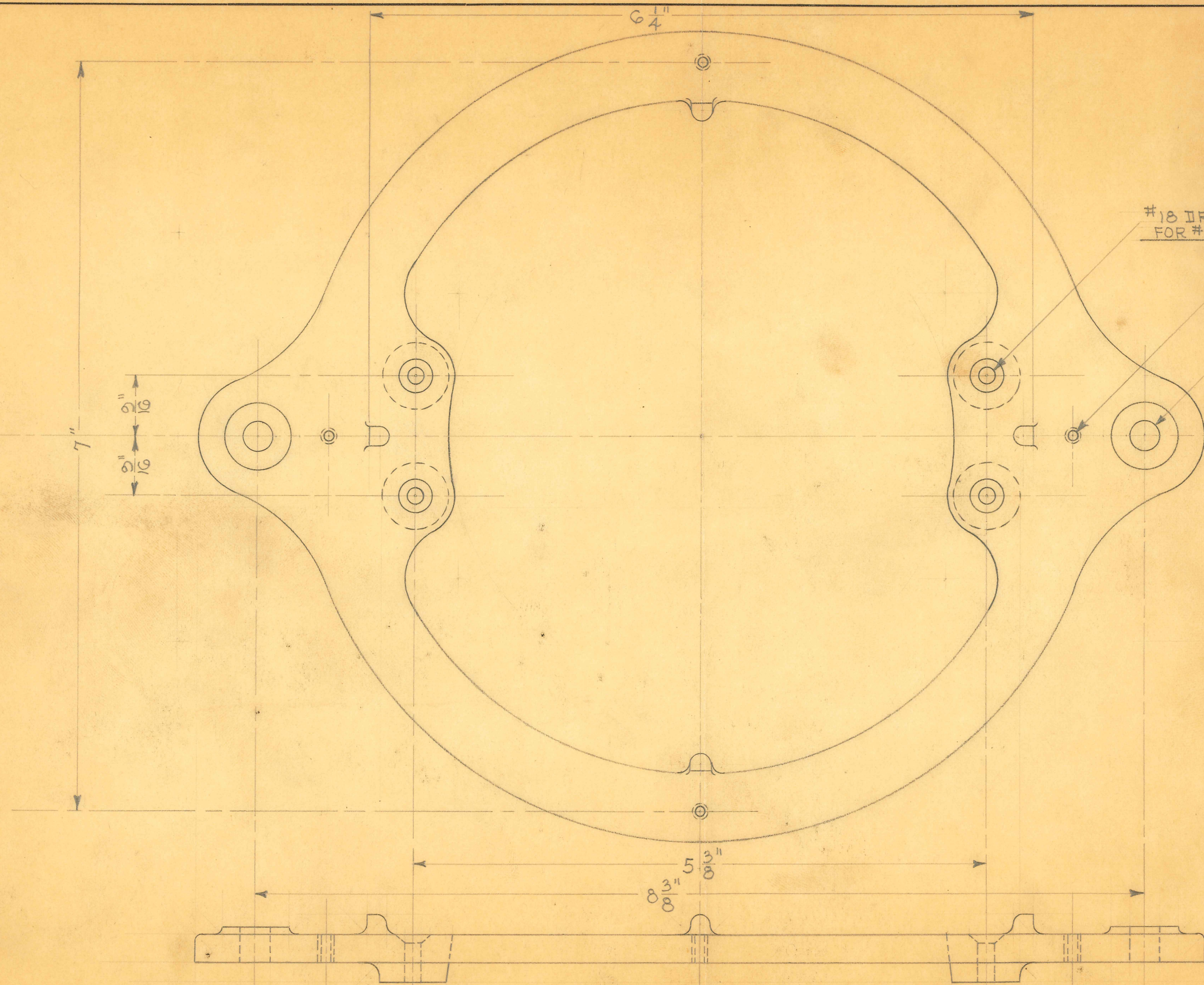


SIZE	$\frac{7}{8}" \times \frac{9}{16}"$	ISSUE	11-8-30	2/8	TITLE: "CDC" FAN SUPPORT STRIP OBSOLETE		
KIND	COLD ROLLED	CHANGED					
SHAPE	STRIP	" "					
FINISH	BLACK ENAMEL	" "					
TEMP.		" "			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		PART NO. 7098
PATT.		" "					



OBSOLETE

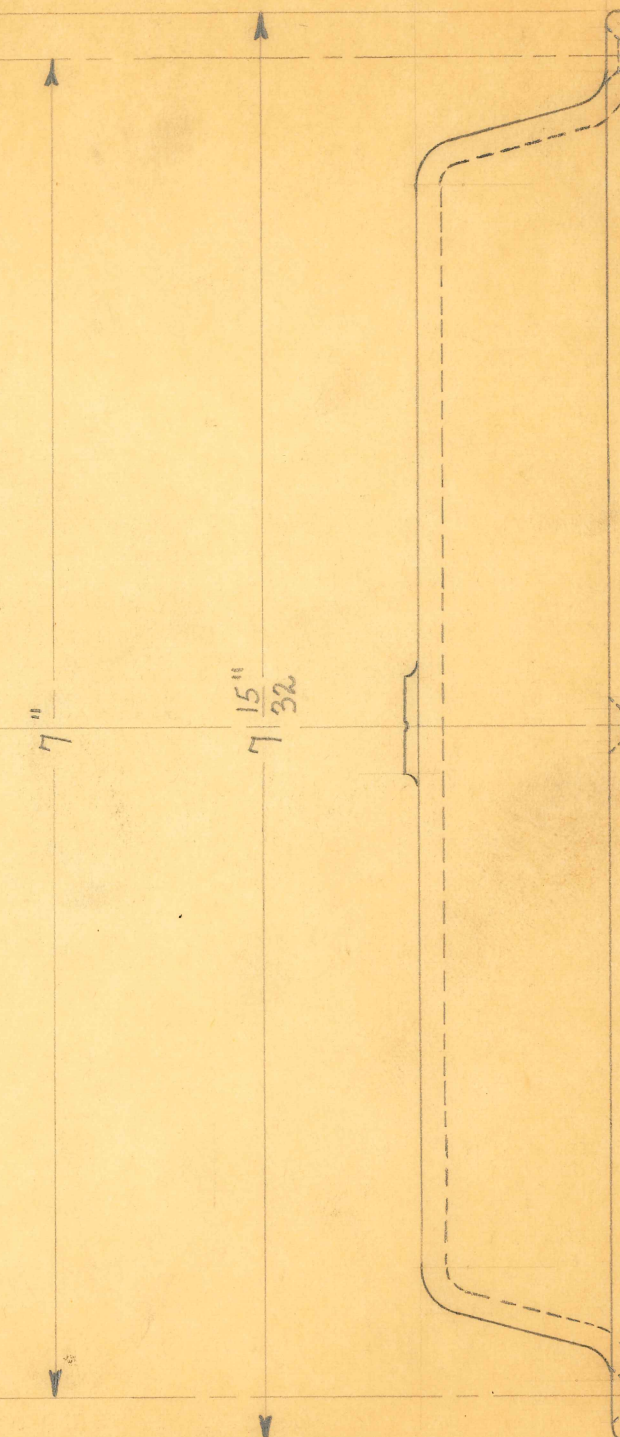
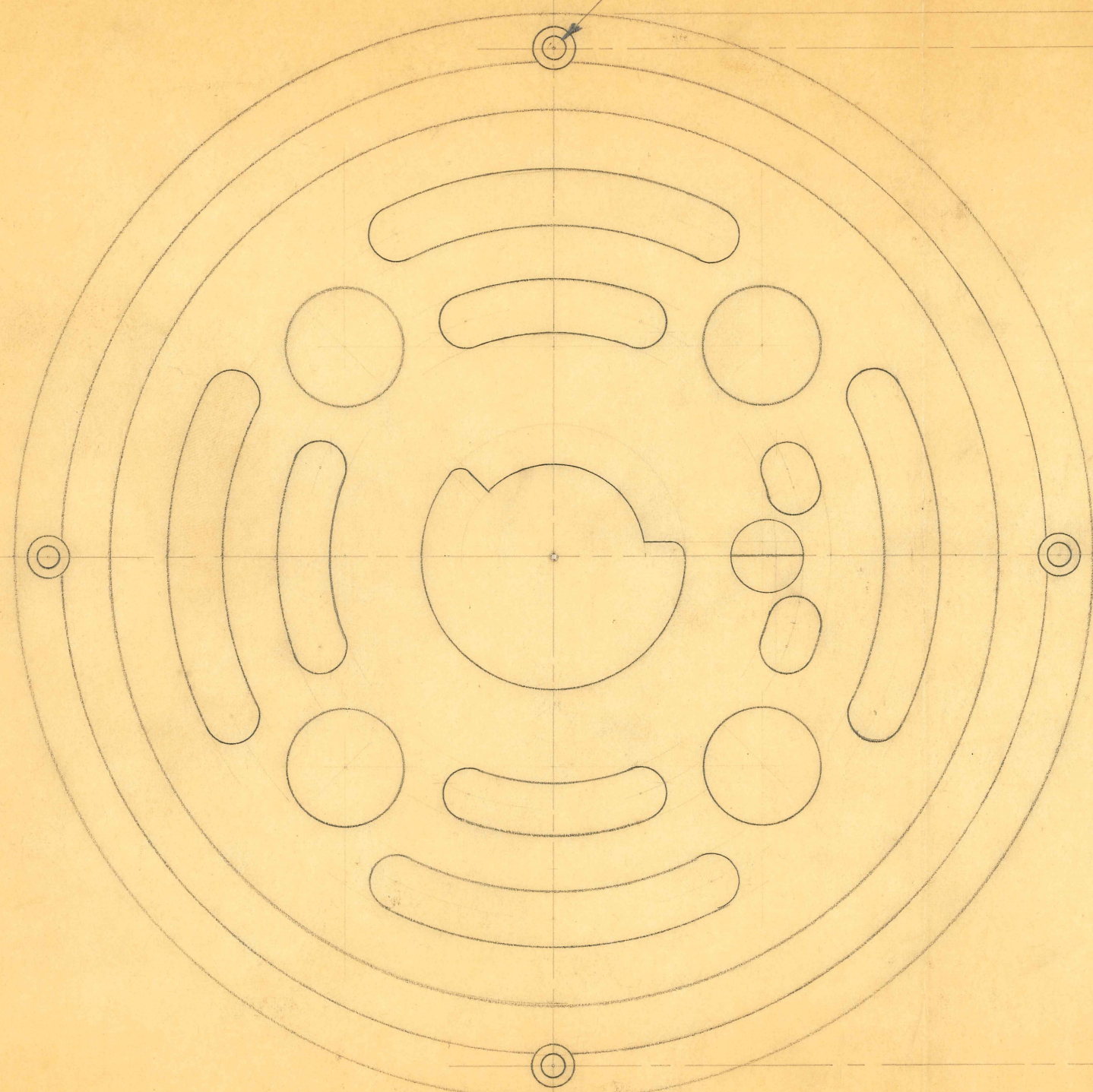
SIZE	5/8" X 1/2"	ISSUE	1-7-30	H.G.	TITLE: "CDC" PUSH BUTTON SUPPORT STRIP			
KIND	R.E. COLD ROLLED	CHANGED						
SHAPE	STRIP	" "						
FINISH	BLACK ENAMEL	" "						
TEMP.		" "			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		CAT. NO.	PART NO. 7095
PATT.		" "						



SCALE ~ FULL SIZE
1 REQUIRED

SIZE		ISSUE 4-23-31	2/8	TITLE: "CIC" SPARK GAP COVER PLATE BASE OBSOLETE		
KIND	ALUM. CASTING	CHANGED				
SHAPE		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
FINISH	BLK. ENAMEL	" "				
TEMP.		" "				
PATT.		" "				
				CAT. NO.	PART NO. 7112 1/2 F	

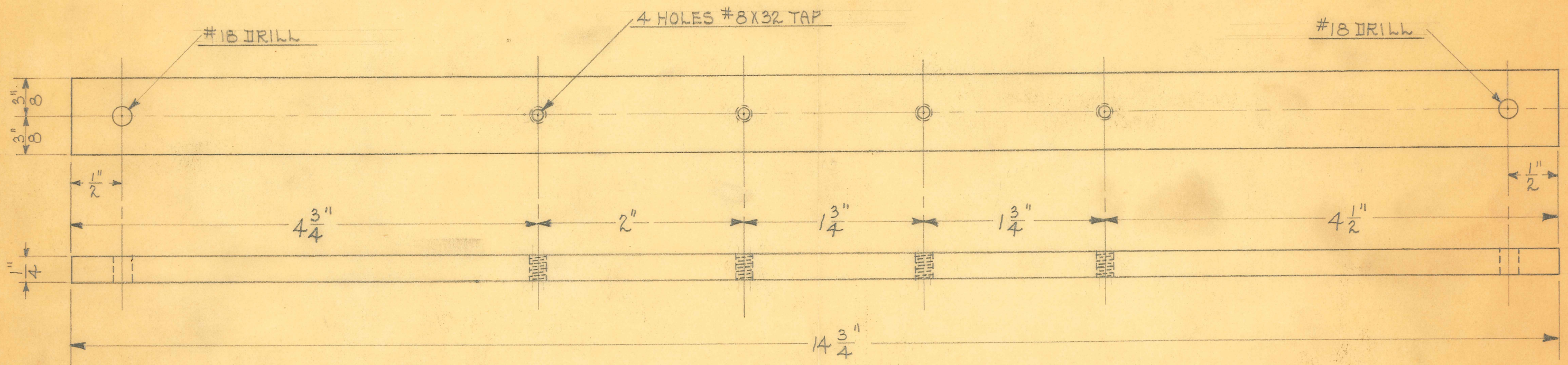
#27 DRILL & C'SINK.
FOR #6X32 OVAL HI. SCR.



SCALE ~ FULL SIZE
1 REQUIRED

OBSOLETE

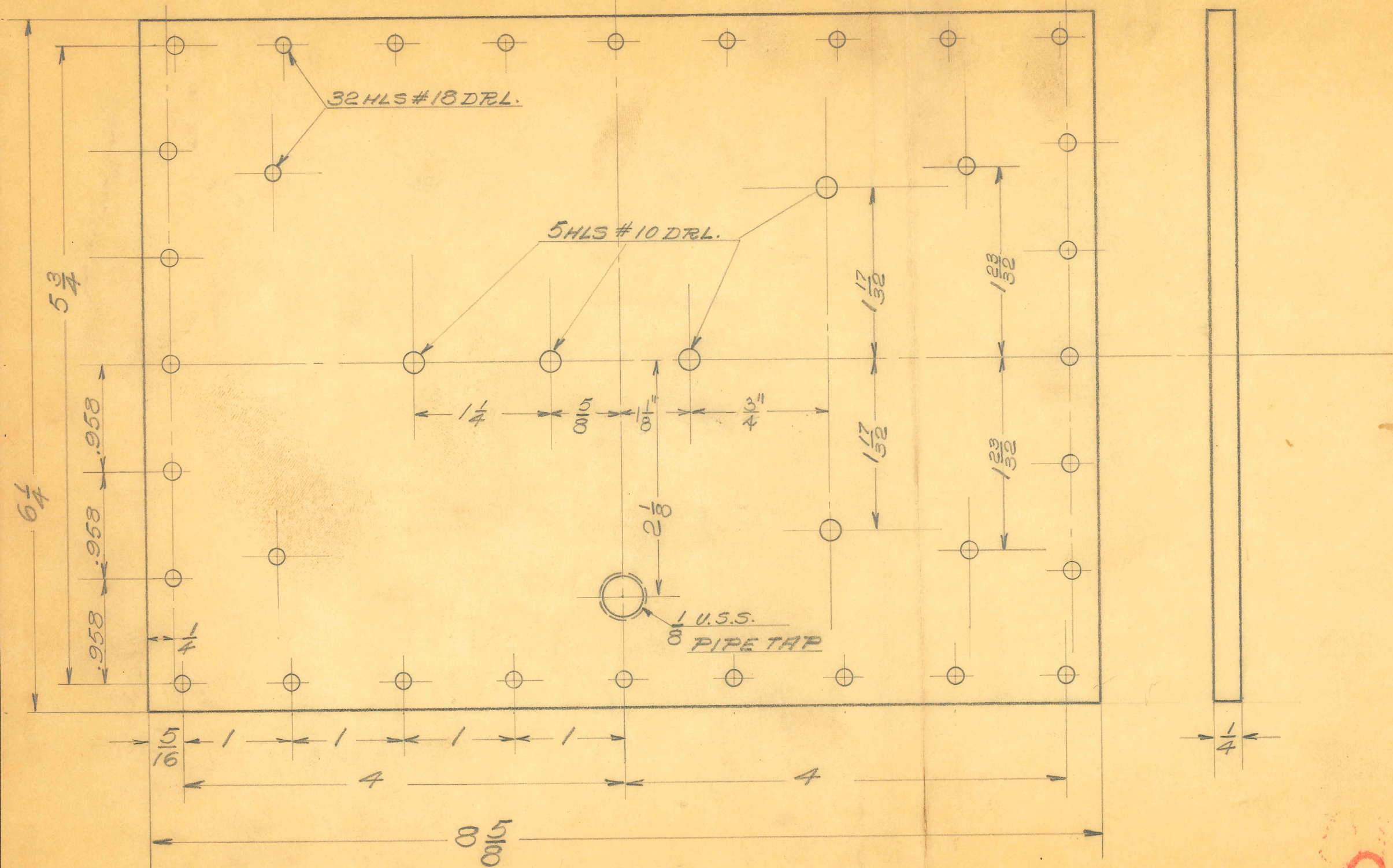
SIZE		ISSUE 4-22-31	H.G.	TITLE: "CIC" SPARK GAP COVER PLATE		
KIND	ALUM. CASTING	CHANGED				
SHAPE		" "				
FINISH	BLK. ENAMEL	" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. 7112 FA
PATT.		" "				



SCALE ~ FULL SIZE
1 REQUIRED

OBSOLETE

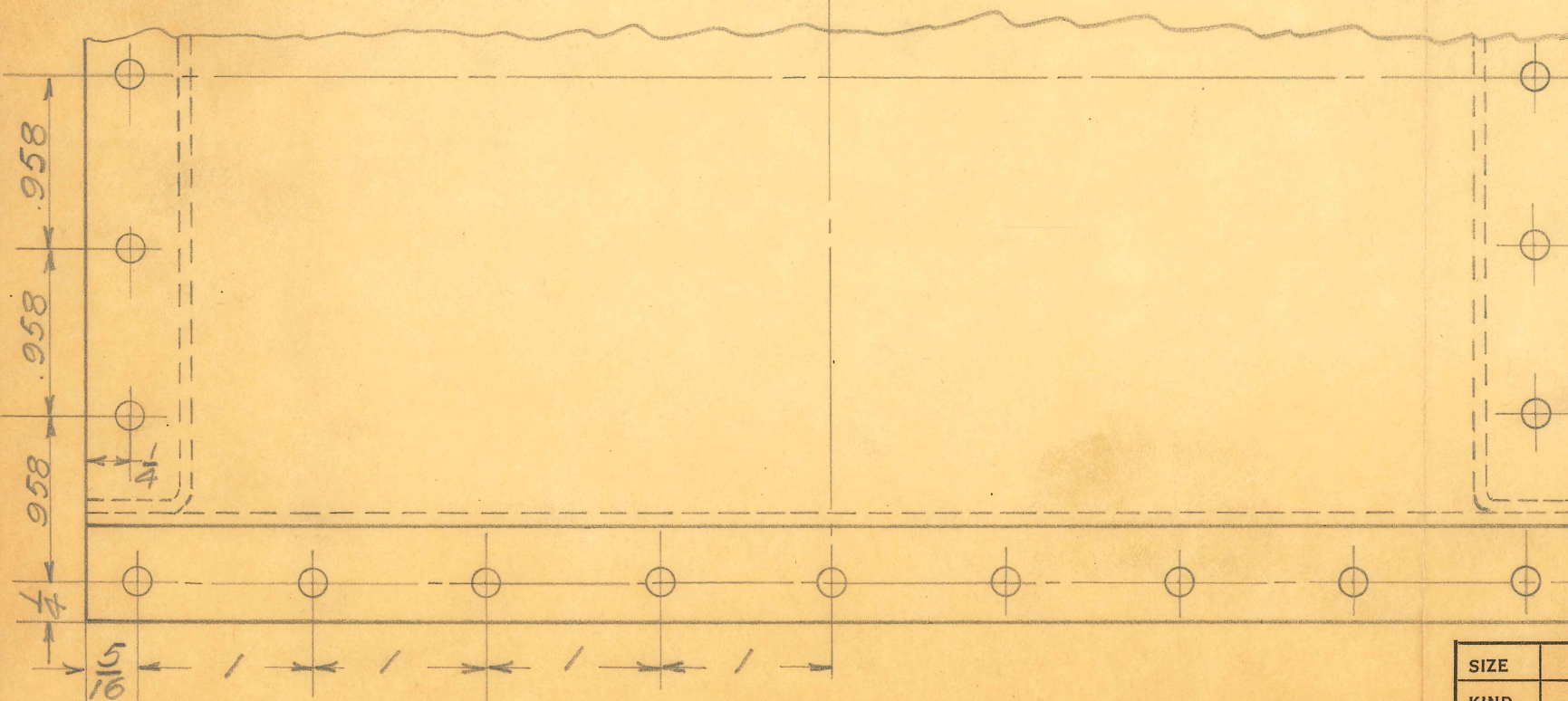
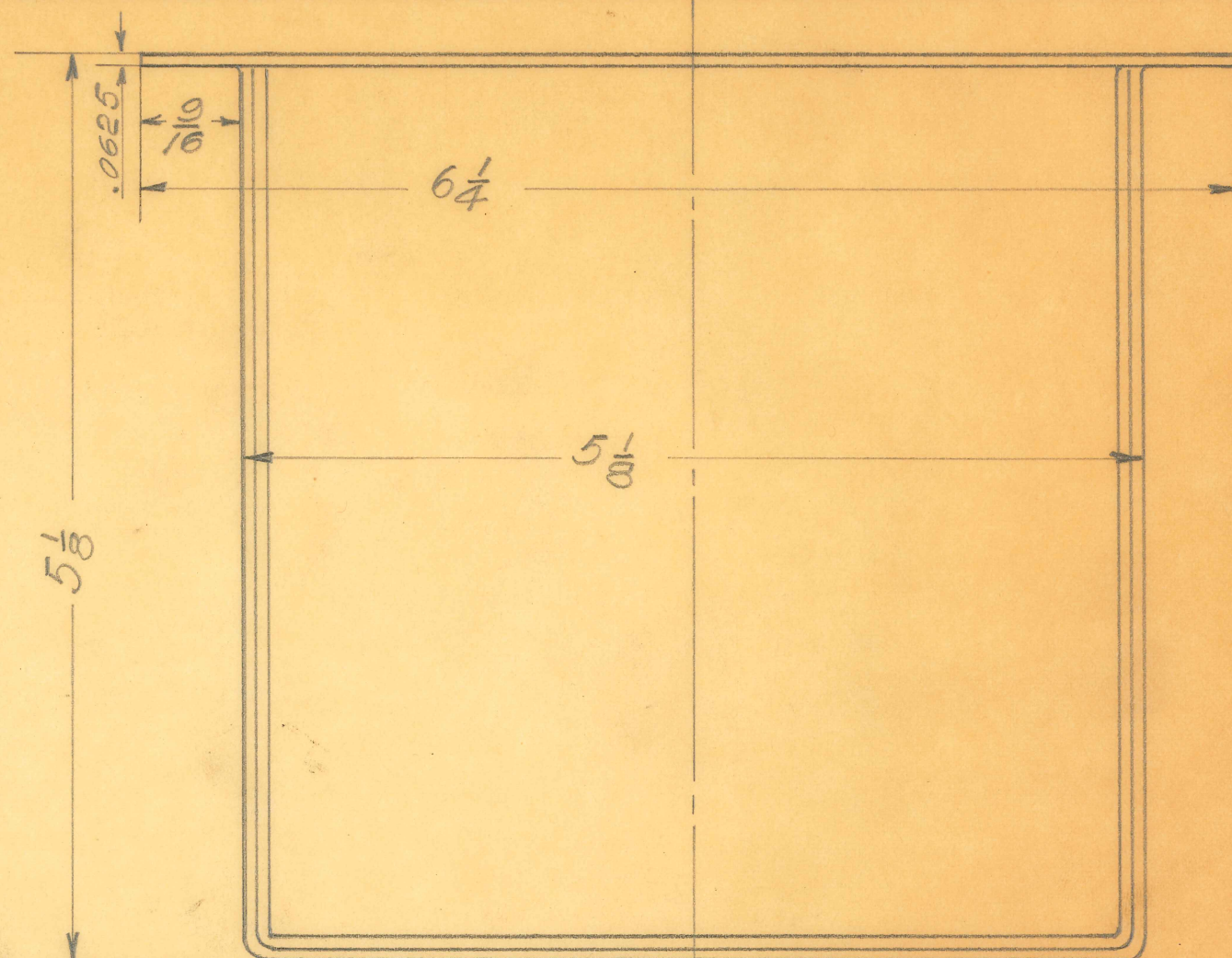
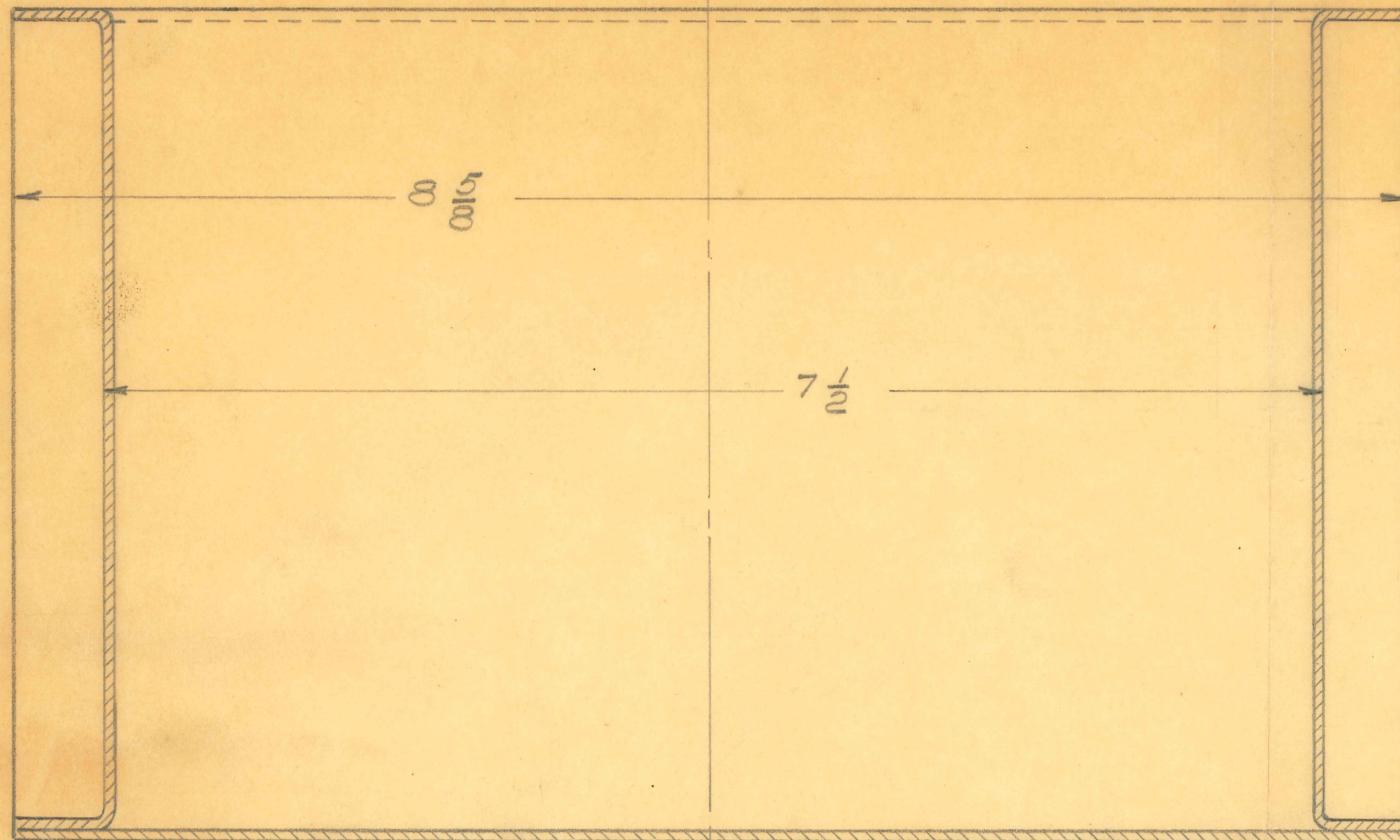
SIZE		ISSUE 1-5-31	N.B.	TITLE: "CJC" TRANSFORMER TERMINAL STRIP		
KIND	BAKELITE	CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "				
				H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. 7111F



FIBER
1 REQ.
SCALE FULL SIZE

OBSOLETE

SIZE		ISSUE 4-2-31	C.M.	TITLE: CDC CONDENSER TANK COVER		
KIND		CHANGED 12-2-31	H.C.			
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "				
				H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. 7100 1/2 FA



WELDED JOINT

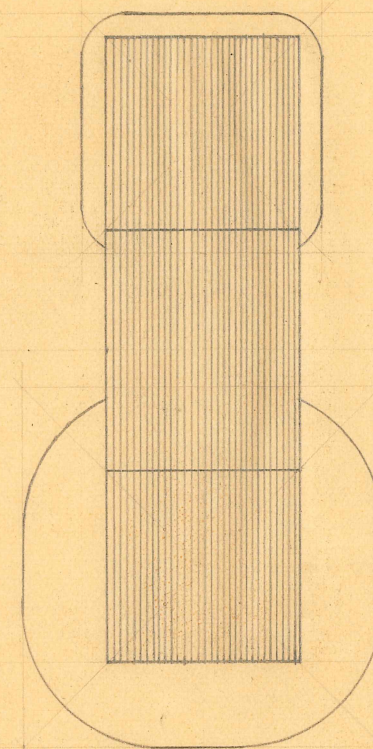
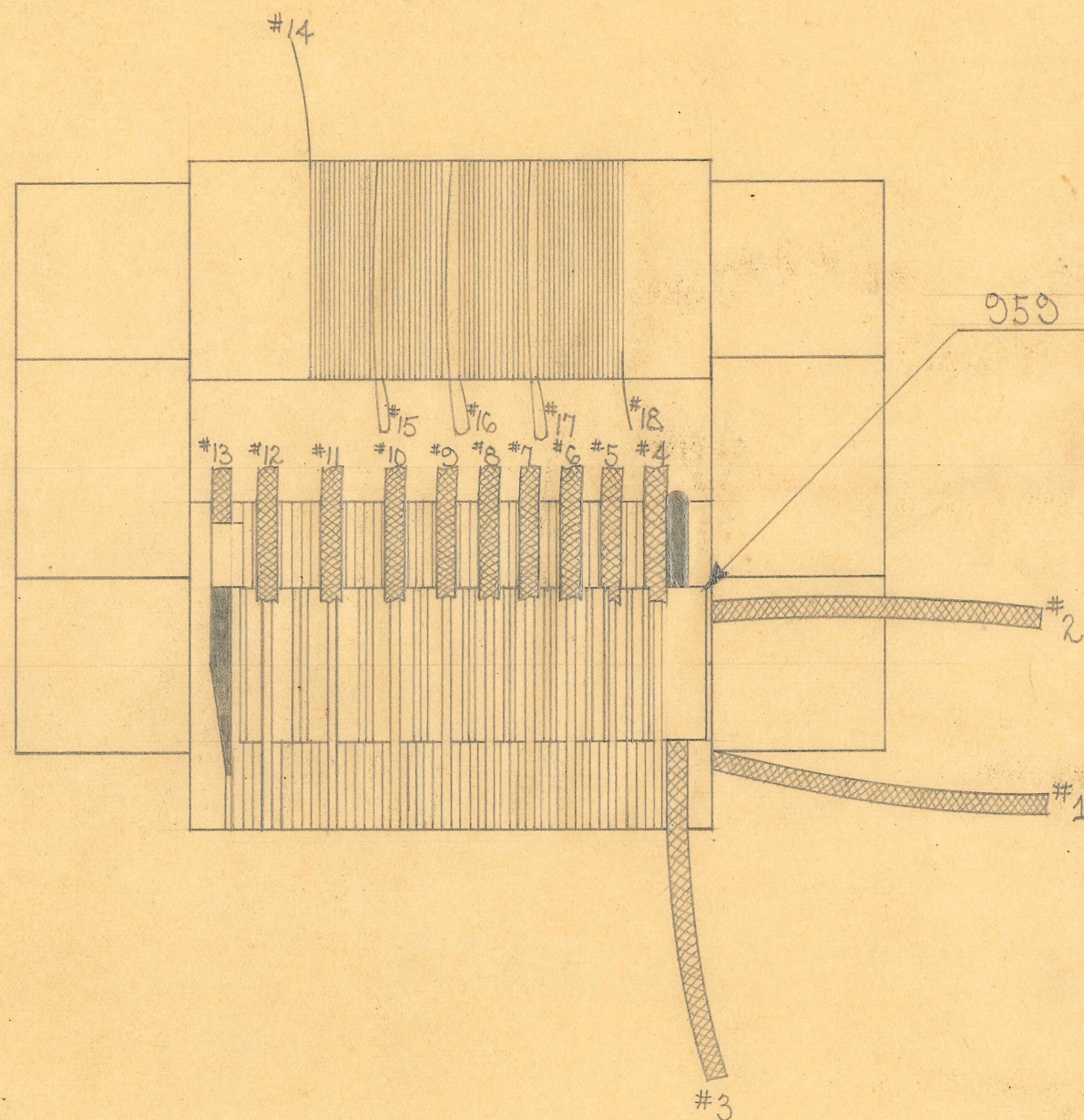
COLD ROLLED STEEL BOX ANNEALED
AND PICKLED STOCK

1 REQ

SCALE FULL SIZE

OBSOLETE

SIZE		ISSUE/1-26-30	C.H.	TITLE: "CDC" CONDENSER TANK		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
PATT.		" "				
				CAT. NO.	PART NO. 7100	



STEEL SIZES

PC. NO. 5043

CORE LAMS. CUT- 4"X1" BUILT UP TO 1"
END PCS. CUT- 2 1/4"X1"
BINN CORES WITH FRICTION TAPE.

WINDING DATA

PRIMARY

USE #24 ENAMEL WIRE

3 LAYERS OF 5020 FIBROID PAPER ON CORE.
ANCHOR LEAD #1 WITH FRICTION TAPE & WIND 600
TURNS & ANCHOR LEAD #2 WITH FRICTION TAPE.
1 LAYER OF PAPER BETWEEN EACH LAYER OF WIRE.
COVER PRI. WITH 3 LAYERS OF PAPER.

CAUTERY

USE #16 COTENAMEL WIRE

ANCHOR LEAD #3 WITH FRICTION TAPE & WIND 1 TURN
& TAP-LEAD #4. WIND 2 TURNS & TAP-LEAD #5. WIND
2 TURNS & TAP-LEAD #6. WIND 3 TURNS & TAP-LEAD #7.
WIND 3 TURNS & TAP-LEAD #8. WIND 4 TURNS & TAP-
LEAD #9. WIND 5 TURNS & TAP-LEAD #10. WIND 6
TURNS & TAP-LEAD #11. WIND 7 TURNS & TAP-LEAD
#12. WIND 8 TURNS & ANCHOR END WITH FRICTION TAPE-
LEAD #13. TAPS #4 TO #12 INCL. EACH INSULATED WITH
1-959 FIBRE SEPARATOR. SHELLAC WINDING.

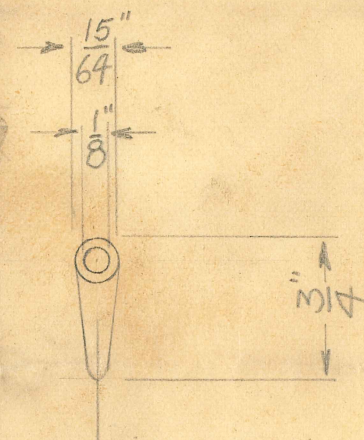
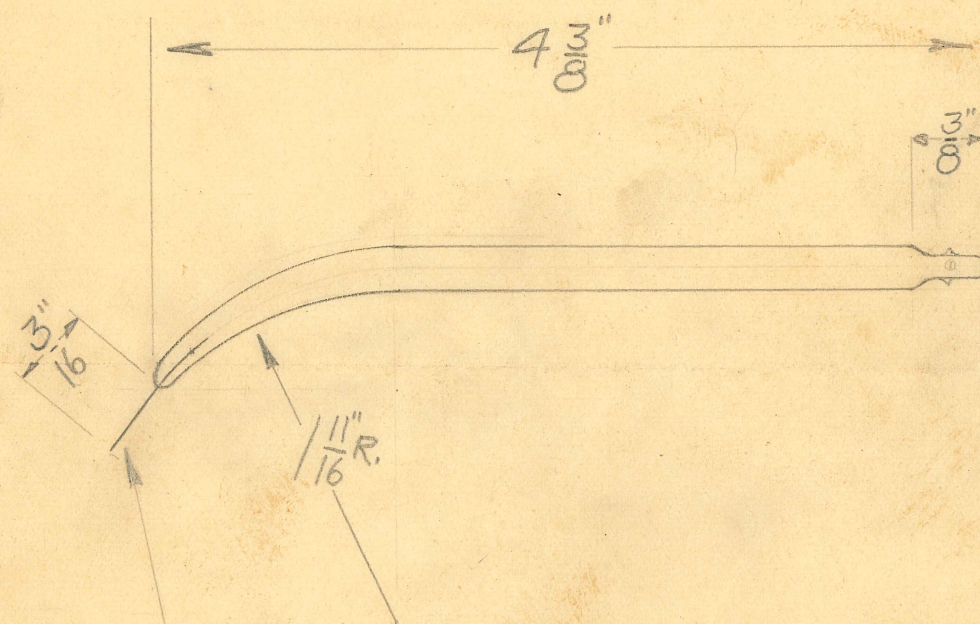
DIAGNOSTIC

USE #26 COTENAMEL WIRE

3 LAYERS OF 5020 FIBROID ON OTHER CORE.
ANCHOR LEAD #14 WITH LINEN TAPE & WIND 13 TURNS
& BRING OUT TAP #15. WIND 15 TURNS & BRING OUT
TAP #16. WIND 18 TURNS & BRING OUT TAP #17. WIND
21 TURNS & ANCHOR END WITH LINEN TAPE- LEAD #18.
LEADS #1- #13 INCL. ARE 1603- #18 STRANDED WIRE.
SHELLAC DIAGNOSTIC WINDING.

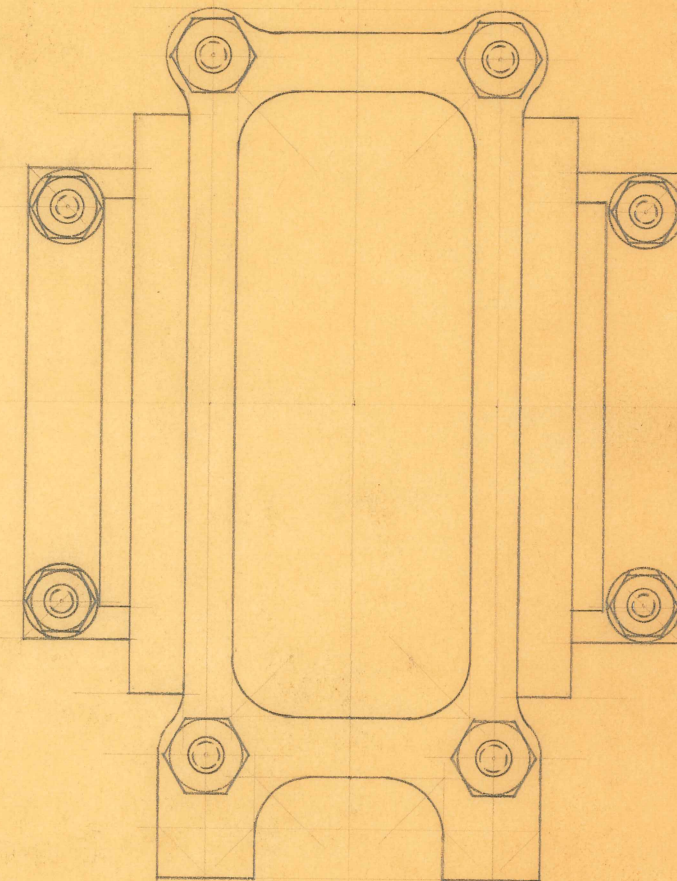
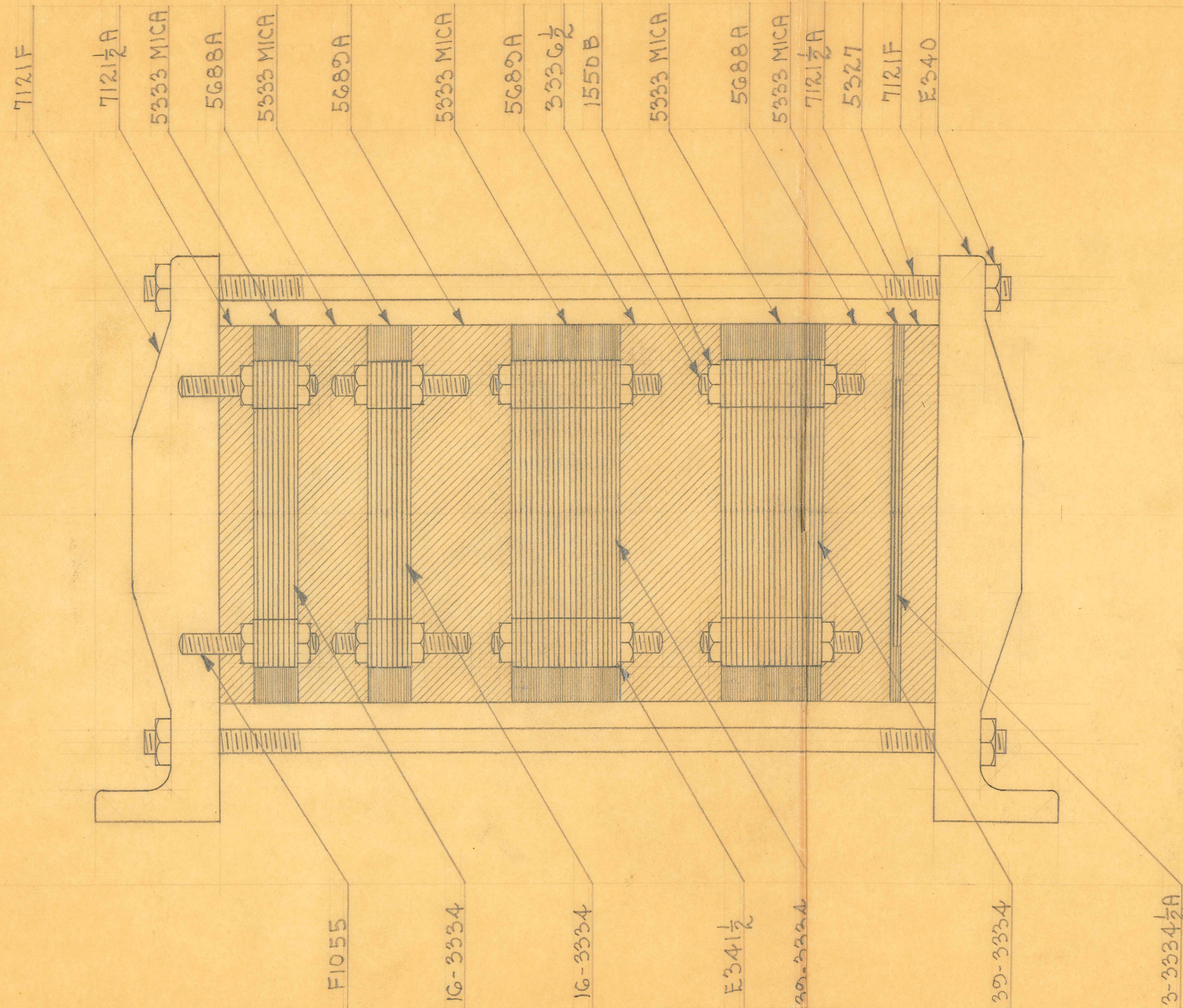
OBSOLETE

SIZE		ISSUE 6-6-32	H.E.	TITLE: "C" & "I" TRANSFORMER.		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
				CAT. NO.	PART NO. 6719	



OBSOLETE

SIZE		ISSUE	7-21-32	TITLE: HIGH VOLTAGE FULG. ELECT. GLASS ELECTRODE		
KIND	GLASS CAP	CHANGED				
SHAPE	RD. TUBE	" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
PATT.		" "				
				CAT. NO.	PART NO. 7590	



NOTE~

MICA SPLIT TO .012" (4-7 SHEETS)

2-16 PLATE COND. 2-39 PLATE COND. JIG # 4126

1-3 PLATE GRU. COND.

COND. BUILDING FIXTURE TOOL # 3229. GAUGE # 3230-3231

20 PLATE SIDE OF EACH 39 PLATE COND. SHOULD BE BOTH ON SAME SIDE

SIZE		ISSUE 2-18-32	2E.
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

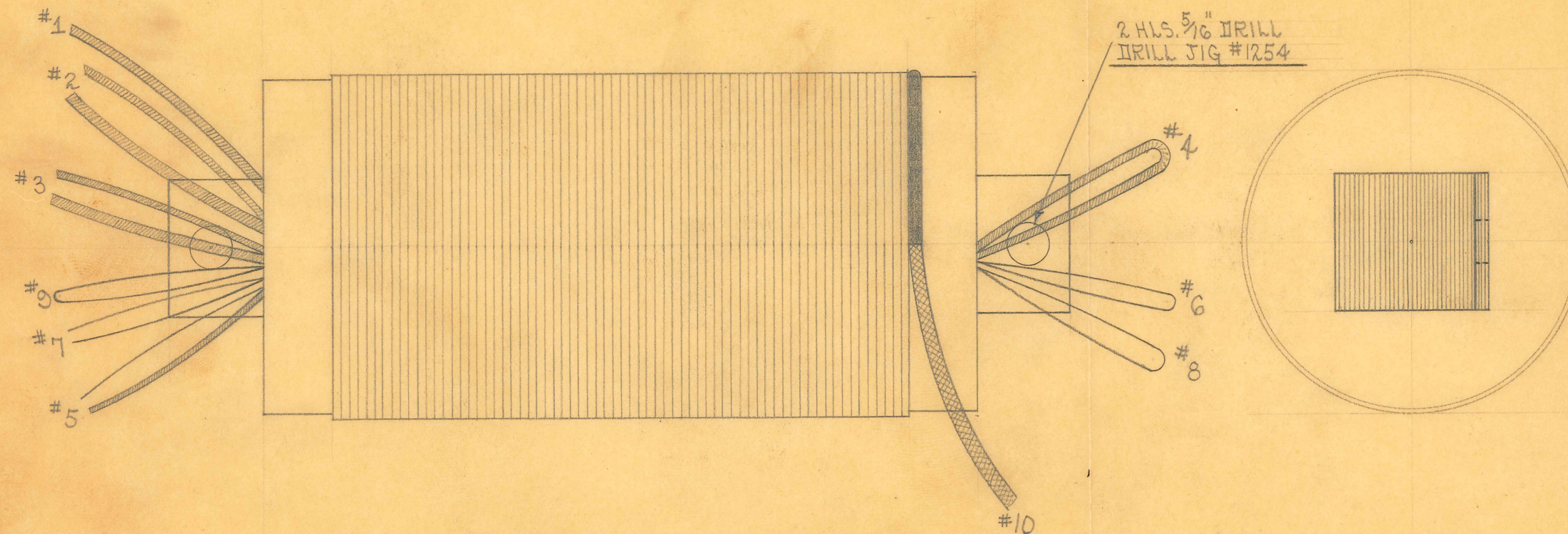
TITLE: COMBINATION "NEURISCO" CONDENSER ASSEM.

OBSOLETE

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 3670 1/2 C



STEEL SIZES

PC. NO. 5043

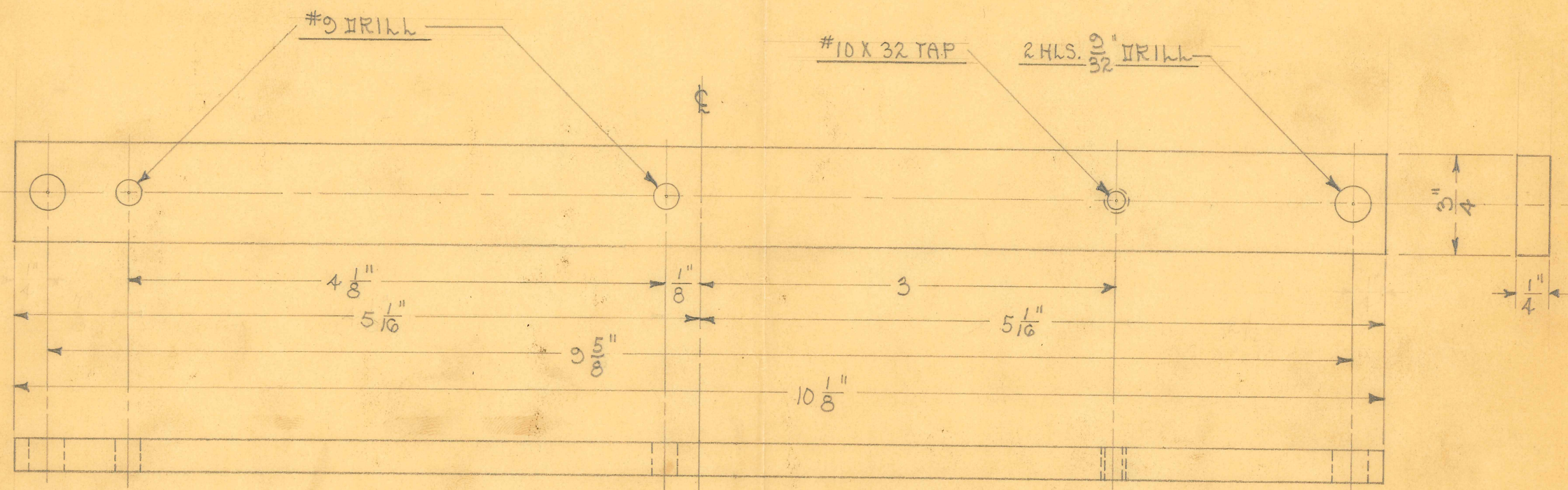
CUT $5\frac{1}{4}$ " X 1" BUILT UP TO 1"
 CUT $6\frac{5}{8}$ " X 1" BUILT UP TO $\frac{1}{8}$ "
 BIND CORE WITH FRICTION TAPE

WINDING DATA

3 LAYERS OF 5021 FIBROID PAPER ON CORE.
 ANCHOR LEAD #1 WITH FRICTION TAPE & WIND
 2 LAYERS OF #14 COTENAMEL WIRE. END #14 C.E. &
 START #16 COTENAMEL WIRE WITH TAP #2. ANCHOR
 WITH LINEN TAPE & WIND 2 LAYERS. END #16 C.E. &
 START #18 COTENAMEL WIRE WITH TAP #3. ANCHOR
 WITH LINEN TAPE & WIND 1 LAYER AND BRING OUT
 TAP #4. WIND 1 LAYER AND END #18 C.E. & START
 #20 ENAMEL WIRE WITH TAP #5. ANCHOR WITH
 LINEN TAPE & WIND 1 LAYER AND BRING OUT TAP #6.
 WIND 1 LAYER AND END #20 E. & START #22 E.
 WIRE WITH TAP #7. ANCHOR WITH LINEN TAPE &
 WIND 1 LAYER AND BRING OUT TAP #8. WIND 1 LAYER
 & BRING TAP #9. WIND 1 LAYER & END WITH 1603-
 #18 STRANDED WIRE - LEAD #10. ANCHOR WITH LINEN
 TAPE & TAPE CONNECTION WITH FRICTION TAPE.
 COVER LAST LAYER WITH SHELLAC. 1 LAYER OF 5021
 FIBROID PAPER BETWEEN EACH LAYER OF WIRE.
 LEADS & TAPS ABOUT 13" LONG.

OBSOLETE

SIZE		ISSUE 3-29-32	A.C.	TITLE: T. P. PORT. DIA. LINE CHOKE		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
				CAT. NO.	PART NO. 36930	



SCALE: FULL SIZE
1 REQUIRED

OBSOLETE

SIZE	1/4" X 3/4"	ISSUE	9-28-31	H.E.	TITLE: COAG. OUTFIT TRANS. & CONDENSER SUPP. STRIP		
KIND	C.R. STEEL	CHANGED					
SHAPE		" "					
FINISH	BLACK DIP	" "					
TEMP.		" "			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		PART NO. 6840
PATT.		" "					

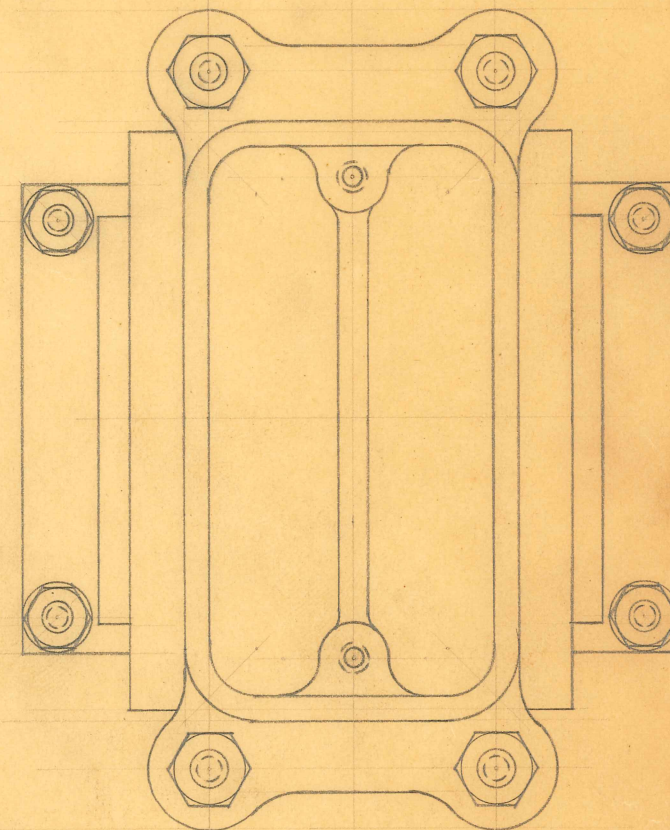
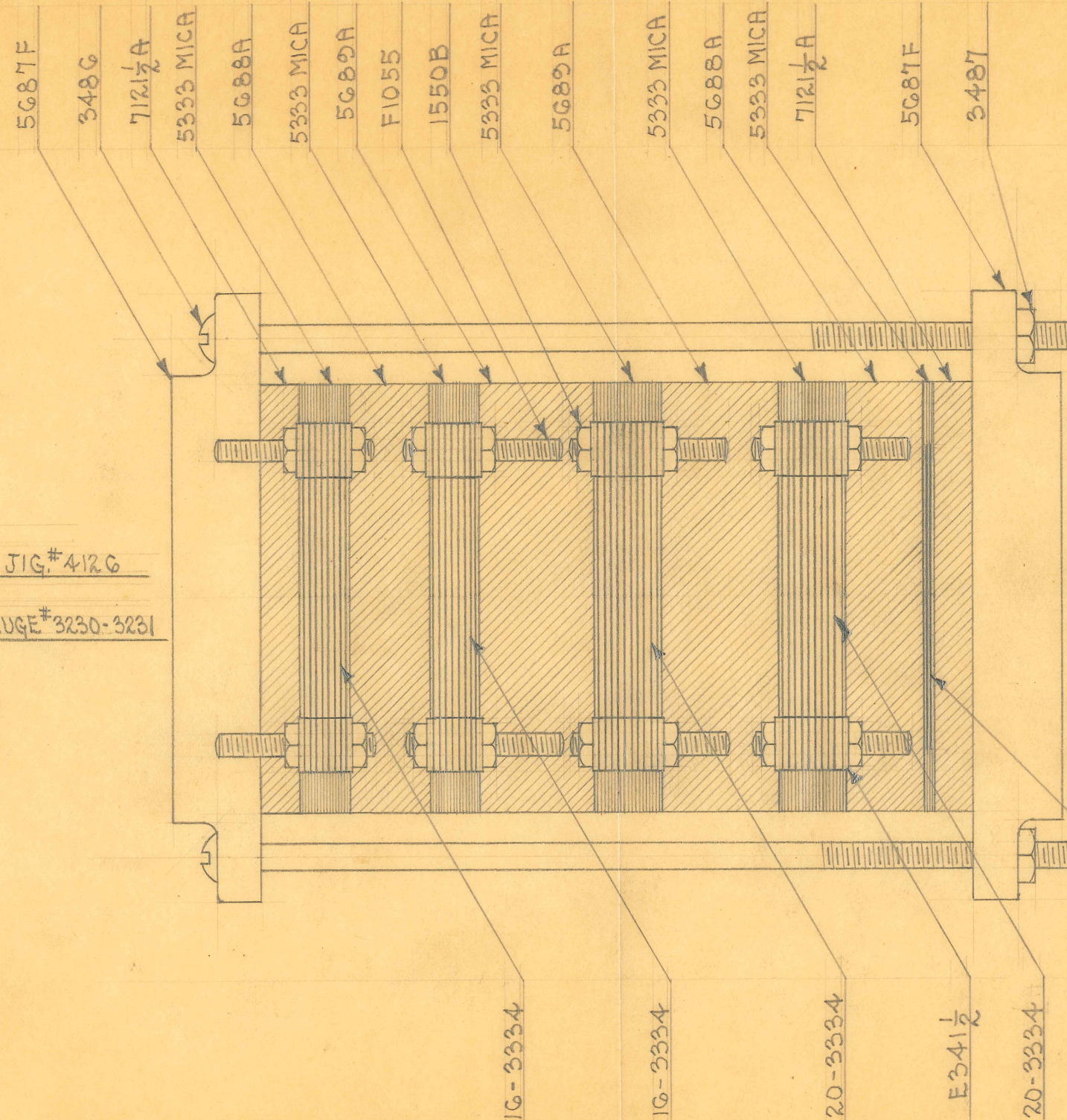
NOTE:

MICA SPLIT TO .012" (4-7 SHEETS)

2-20 PLATE COND. 2-16 PLATE COND. JIG.#4126

1-3 PLATE GRILL COND.

COND. BUILDING FIXTURE TOOL#3229. GAUGE#3230-3231



OBSOLETE

SIZE		ISSUE 2-15-32	2/6	TITLE: COMBINATION "G" CONDENSER ASSEMBLY		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
				CAT. NO.	PART NO. 5687G	